

DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS

2000 NAVY PENTAGON WASHINGTON, D.C. 20350-2000

IN REPLY REFER TO

1500 Ser N889H7/9U662077 07 Apr 99

From: Chief of Naval Operations

Subj: AGM-65F INFRARED MAVERICK MISSILE, NAVY TRAINING SYSTEMS PLAN

(NTSP), N88-NTSP-A-50-8501B/A

Ref: (a) OPNAVINST 1500.76

1. Subject NTSP is approved and forwarded per reference (a).

2. Subsequent NTSP review will examine both the effectiveness and efficiency of training outlined in this document.

3. OPNAV point of contact is AZC (AW) M. S. Dean (N889H7), DSN 664-7714, Comm: (703) 604-7714.

Of On COR, USIN F. J. SMITH Captain, U.S. Navy

Head, Aviation Technical Training Section

Distribution: (one copy unless otherwise indicated)

SNDL A1J1A A3 A5 A6 24A1 24A2 24H1	PROGRAM EXECUTIVE OFFICER TACAIR CNO (N4J, N889H, N995) CHNAVPERS (Pers-221, 4, 432) CMC (ASL-30) COMNAVAIRLANT (N422F, N85) COMNAVAIRPAC (N422F, N85) COMTRALANT
24H2	COMTRAPAC
24J1	COMMARFORLANT (ALD-D)
24J2	COMMARFORPAC (ALD-D)
24J4	COMMARFORRES
26F3	COMOPTEVFOR
26GG1	EXPLOSIVE ORDNANCE DISPOSAL GROUP AND UNIT LANT
	(EODTEU TWO Ft Story)
26GG2	EXPLOSIVE ORDNANCE DISPOSAL GROUP AND UNIT PAC
	(EODTEU ONE Barbers Point)
26J	COMAFLOATRAGRU
42D1	FASOTRAGRULANT
42D2	FASOTRAGRUPAC
42FF1	STRKFIGHTWPNSCOLANT

42FF2	STRKFIGHTWPNSCOLPAC
42GG1	STRIKE FIGHTER SQUADRON LANT (VFA-106)
42GG2	STRIKE FIGHTER SQUADRON PAC (VFA-125)
42RR	COMNAVAIRESFOR (Code N7121)
46T	FIGHTER ATTACK TRAINER SQUADRON (VMAT-101)
46X	FLEET REPLACEMENT ENLISTED SKILLS TRAINING (FREST)
C58J	NAMTRAGRU DET (Cecil Field, Lemoore, Mayport,
	Norfolk, North Island, Whidbey Island, Cherry Point)
C80H	NAVAIRWARCENWPNDIV DET GUAM (NAWMU-1)
FF5	NAVSAFECEN (Code 43)
FF60	NAVSTKAIRWARCEN FALLON
FJA10	NAVMAC (Codes 30, 40)
FKA1A	COMNAVAIRSYSCOM (PMA205, PMA242, AIR3.4.1)
FKP1H	NAVORDCEN IMSD Mechanicsburg
FKR6A	NAVAIRWARCENACDIV (Patuxent River (SY55), Lakehurst
	(52772), TSD Orlando)
FKR6B	NAVAIRWARCENWPNDIV (Codes C2636, P038, P2622)
FKR7C	NAVAIRTECHSERVFAC

CNET (T252)

NAMTRAGRU (N2412) NATTC (Pensacola)

CG MCCDC (C461A)

NAVSCOLEOD (Code 0134)

CNATRA

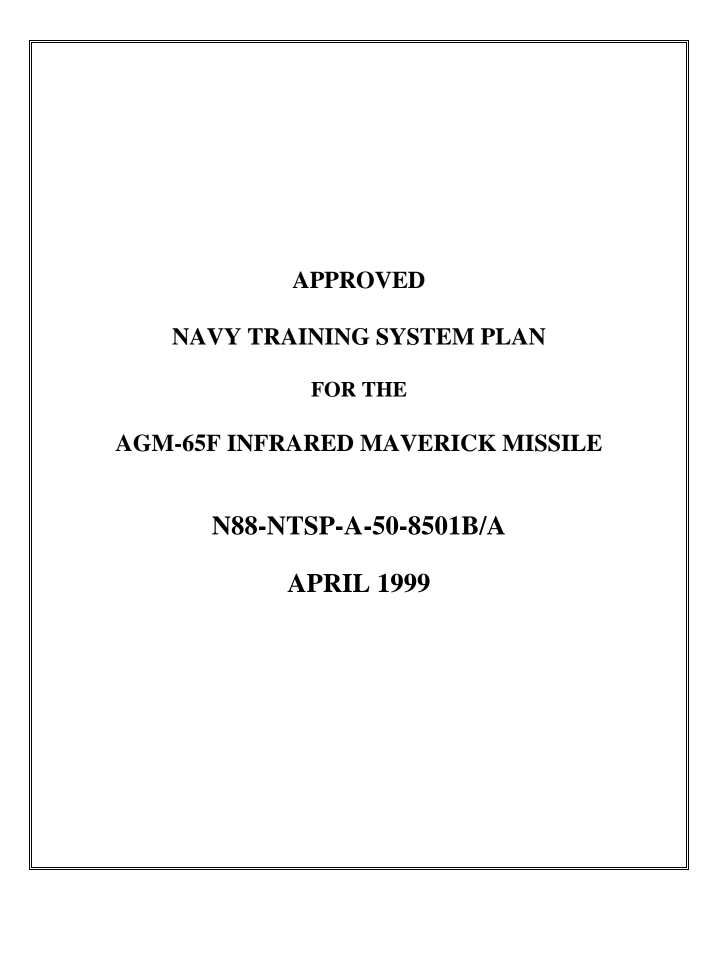
NETPDTC

FT1 FT2

FT12 FT13

FT45 FT78

V12



AGM-65F INFRARED MAVERICK MISSILE

EXECUTIVE SUMMARY

The U.S. Air Force is the Executive Service for development of the AGM-65 Maverick Missile System series. In October 1978, the Air Force began engineering development of the Air Force Infrared (IR) Maverick AGM-65D, and in 1980 the Navy started development of the Navy AGM-65F IR Maverick utilizing a modified IR tracker from the Air Force AGM-65D Guidance and Control Section (GCS) and the Center-Aft Section (CAS) from the Navy AGM-65E. The AGM-65F IR Maverick Missile is currently in the Operational Support Phase of the Weapon System Acquisition Process.

The AGM-65F IR Maverick Missile is designed primarily for use against targets requiring instantaneous or delayed blast fuzing for destruction of hardened ground and waterborne targets during day or night operations and in adverse weather conditions, with sufficient standoff range to permit limited exposures to terminal defenses. The IR Maverick does not replace any weapons in the current inventory.

The IR Maverick does not affect current manning levels or existing Navy Enlisted Classification codes and Marine Corps Military Occupational Specialties. Manpower requirements at the organizational, intermediate, and depot level maintenance activities are based upon total workload requirements for a specific work center, and the skills needed to perform maintenance on the systems supported by that work center.

The IR Maverick operator training is provided at the appropriate Fleet Readiness Squadrons for P-3C pilot and Naval Flight Officer personnel, for F/A-18 pilot and Weapons System Officer personnel, and for AV-8B pilots. Marine Air Weapons Training Squadron One (MAWTS-1), Strike Fighter Weapons School (SFWS) Atlantic, and SFWS Pacific provide aircrew tactics training. Navy and Marine Corps F/A-18 weapons loading training is provided by SFWS. Fleet Aviation Specialized Training Group Atlantic (FASOTRAGRULANT) Detachment Jacksonville provides P-3C loading training on the East Coast. Fleet Replacement Enlisted Skills Training (FREST) 203 provides AV-8B weapons loading training. Intermediate level training is provided to Navy and Marine Corps aviation ordnance personnel at the appropriate Naval Air Maintenance Training Group (NAMTRAGRU) Detachment.

AGM-65F INFRARED MAVERICK MISSILE

TABLE OF CONTENTS

	Page
Executive Summary	i
List of Acronyms	iii
Preface	vi
PART I - TECHNICAL PROGRAM DATA	
A. Title-Nomenclature-Program	I-1
B. Security Classification	I-1
C. Manpower, Personnel, and Training Principals	I-1
D. System Description	I-2
E. Developmental Test and Operational Test	I-2
F. Aircraft and/or Equipment/System/Subsystem Replaced	I-2
G. Description of New Development	I-2
H. Concepts	I-4
I. On-Board (In-Service) Training	I-11
J. Logistics Support	I-13
K. Schedules	I-14
L. Government Furnished Equipment and Contractor Furnished Equipment Training Requirements	I-15
M. Related NTSPs and Other Applicable Documents	I-15
PART II - BILLET AND PERSONNEL REQUIREMENTS	II-1
PART III - TRAINING REQUIREMENTS	III-1
PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS	IV-1
PART V - MPT MILESTONES	V-1
PART VI - DECISION ITEMS/ACTION REQUIRED	VI-1
PART VII - POINTS OF CONTACT	VII_1

LIST OF ACRONYMS

AGM Air-to-Ground Missile

AIMD Aircraft Intermediate Maintenance Department
AIP Anti-Surface Warfare Improvement Program
AMIST Aviation Maintenance In-Service Training

AMTCS Aviation Maintenance Training Continuum System

AO Aviation Ordnanceman

AUR All-Up-Round

CANTRAC Catalog of Navy Training Courses

CAS Center-Aft Section

CEST Classroom Explosive Ordnance Disposal System Trainer

CIN Course Identification Number
CINCLANTFLT Commander in Chief, Atlantic Fleet
CINCPACFLT Commander in Chief, Pacific Fleet
CMC Commandant of the Marine Corps
CNET Chief, Naval Education and Training

CNO Chief of Naval Operations

COMOPTEVFOR Commander, Operational Test and Evaluation Force
CWTPI Conventional Weapons Technical Proficiency Inspection

DA Developing Agency

DOP Designated Overhaul Point
DMSO Director of Major Staff Office
DT&E Development, Test, and Evaluation

EOD Explosive Ordnance Disposal

EODTEU Explosive Ordnance Disposal Training and Evaluation Unit

FASOTRAGRULANT Fleet Aviation Specialized Training Group Atlantic

FDSU Fuze Delay Select Unit FMS Foreign Military Sales FRS Fleet Readiness Squadron

FREST Fleet Replacement Enlisted Skills Training

FY Fiscal Year

GCS Guidance and Control Section
HAS Hydraulic Actuation System

ILSP Integrated Logistics Support Plan IOC Initial Operational Capability

IR Infrared

LIST OF ACRONYMS (Continued)

JRB Joint Reserve Base

MALS Marine Aviation Logistics Squadron

MATMEP Maintenance Training Management Evaluation Program

MAWTS-1 Marine Air Weapons Training Squadron One

MCAS Marine Corps Air Station

MCCDC Marine Corps Combat Development Command

META Maverick Engagement Training Aid MOS Military Occupational Specialty

MTIP Maintenance Training Improvement Program

MTU Maintenance Training Unit

NALC Naval Ammunition Logistics Code NAMTRAGRU Naval Air Maintenance Training Group

NAS Naval Air Station

NATEC Naval Air Technical Data and Engineering Command

NATTC Naval Air Technical Training Center

NAVAIRSYSCOM Naval Air System Command NAVPERSCOM Navy Personnel Command

NAVSCOLEOD Naval Explosive Ordnance Disposal School

NAVSURFWARCEN Naval Surface Warfare Center

NAWMP Naval Airborne Weapons Maintenance Program
NAWMU Naval Airborne Weapons Maintenance Unit
NAWCWD Naval Air Warfare Center, Weapons Division

NEC Navy Enlisted Classification

NFO Naval Flight Officer

NTSP Navy Training System Plan NWS Naval Weapons Station

OPNAV Office of the Chief of Naval Operations

OPNAVINST Office of the Chief of Naval Operations Instruction

OPO OPNAV Principal Office OT Operational Testing

OATMS OPNAV Aviation Training Management System

PDA Principal Development Activity
PEO Program Executive Officer

PEST Practical Explosive Ordnance Disposal System Trainer

PMA Program Manager Air
PSP Phased Support Plan
PTT Part Task Trainer

LIST OF ACRONYMS (Continued)

RFI Ready For Issue RFT Ready For Training

RSP Rendering Safe Procedure

SFWS Strike Fighter Weapons School SRA Shop Replaceable Assembly

SWIP System Weapon Improvement Program

TA Training Agency
TACAIR Tactical Aircraft
TD Training Devices
TFS Total Force Structure
TGM Training Guided Missile

TSA Training Agency

TSM Training System Manager
TTE Technical Training Equipment

WSO Weapon System Officer

AGM-65F INFRARED MAVERICK MISSILE

PREFACE

This Navy Training System Plan (NTSP) for the AGM-65F Infrared (IR) Maverick Missile was prepared by Naval Air Systems Command as part of the regular NTSP update process within the guidelines as set forth in the Navy Training Requirements Documentation Manual, OPNAV Publication P-751-1-9-97. This NTSP reflects the changes that have occurred since the approved Navy Training Plan (NTP), AGM-65F IR Infrared Maverick Missile NTP dated 7 February 1989.

The major changes and updates to this NTSP consist of:

- PART I This part shows the deletion of outdated information; incorporation of changes to formal training; updated Training Device allocation listings; identification of "A" School Core and Strand training; "C" School Initial and Career training; deletion and relocation of training sites due to decisions made by the Base Realignment Commission; the impacts of Marine Corps Military Occupational Specialty consolidations; and the addition of the IR Maverick missile to the P3 aircraft.
- **PART II** This part has been recalculated to depict current billet requirements of fleet support units through FY02.
- **PART III** In addition to reflecting the changes mentioned above, this part has been recalculated to depict chargeable student billets through FY02.
- **PART IV** This part has been updated to reflect changes in training and training logistics support requirements.
- **PART V** This part has been updated to include major milestones.
- **PART VI** No changes.
- **PART VII** This part has been updated to reflect current Points of Contact.

PART I - TECHNICAL PROGRAM DATA

A. TITLE-NOMENCLATURE-PROGRAM

- 1. Title-Nomenclature-Acronym. AGM-65F IR Maverick Missile
- **2. Program Element.** 0603313N, Appropriation Code 1507N42MV

B. SECURITY CLASSIFICATION. Security information for this program is contained in Air Force System Document AGM-65 Missile System, WS D/E/F/G Maverick Security Classification Guide for AGM-65 Missile System (WS-319 D/E/F/G) (Maverick) dated 1 August 1995.

C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Sponsor
OPO Resource Sponsor
Marine Corps Program Sponsor
Developing Agency (DA)
Training Agency (TA)
Training Support Agency (TSA)
Manpower and Personnel (M&P) Mission Sponsor
Director of Naval Training
Marine Corps Combat Development Command (MCCDC) Manpower Management

D. SYSTEM DESCRIPTION

- 1. Operational Uses. The AGM-65F IR Maverick Missile, hereafter referred to as IR Maverick, was designed primarily for destruction of hardened ground and waterborne targets during day or night operations and in adverse weather conditions, with sufficient standoff range to permit limited exposures to terminal defenses. The IR Maverick's host aircraft are the F/A-18 equipped with AAS-38A/B Forward Looking Infrared Radar (FLIR), the P-3C Anti-Surface Warfare Improvement Program (AIP), and the AV-8B.
- **2. Foreign Military Sales.** Italy is a Foreign Military Sales (FMS) participant, Case IT-D-YIF.

E. DEVELOPMENTAL TEST AND OPERATIONAL TEST

- **1. Development, Test, and Evaluation.** The Development, Test, and Evaluation (DT&E) launch phase started in May 1983 and was completed in November 1983. DT&E was conducted by Naval Air Warfare Center Weapons Division (NAWCWD), China Lake, California, and NAWCWD, Point Mugu, California.
- **2. Operational Evaluation.** Operational Test (OT) OT-IIA was successfully completed in January 1987. OT-IIB was successfully completed in November 1988. OT-IIA and OT-IIB were conducted by Commander, Operational Test and Evaluation Force (COMOPTEVFOR) and Air Test and Evaluation Squadron Five (VX-5) at NAWCWD, China Lake, California.
- **F. EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED.** The IR Maverick does not replace any existing missiles in the Navy or Marine Corps inventory. Aircraft modifications to incorporate IR Maverick capability into the F/A-18, P-3C AIP, AV-8B, and A-6E SWIP aircraft have been completed.
- **G. DESCRIPTION OF NEW DEVELOPMENT.** The U.S. Air Force is the executive service for development of the AGM-65 (series) Maverick Missile. In 1980, the U.S. Navy started development of the IR Maverick utilizing a modified IR tracker from the AGM-65D and the Center-Aft Section (CAS) from the AGM-65E.
- 1. Functional Description. The IR Maverick is an Infrared-guided, rocket-propelled, air-to-ground missile for use against targets requiring warhead penetration prior to detonation. The IR Maverick is a lock-on before launch, launch and leave missile. The missile is capable of two operator selectable modes of target tracking. The armor or land track mode is optimized for tracking land-based targets, such as tanks or fortified emplacements. The ship track mode is optimized for tracking seaborne targets. After launch, automatic missile guidance is provided by an IR energy sensing and homing seeker. The IR Maverick employs the Maverick Alternate Warhead (MAW) with a cockpit selectable delay fuze. The warhead is a kinetic energy penetrator

and blast fragmentation warhead. The warhead fuze is initiated by a contact trigger and contains a fuze mechanism which delays arming until safely separated from the launch aircraft. The warhead fuze contains a selectable fuze time delay feature which permits a choice of surface detonation or detonation after penetration.

The LAU-117/A(V)2/A guided missile launcher is designed to carry and launch the AGM-65 E and F Maverick Missile. The launcher is delivered to the organizational level mated to the Maverick missile.

The Navy uses the CNU-447/E extruded aluminum container to ship the IR Maverick All-Up-Round (AUR) and CNU-472/E is used to ship the CAS. These containers is used to transport a repairable AUR and CAS to and from the AUR depot and Designated Overhaul Point (DOP), place Ready For Issue (RFI) AURs in storage, or transport RFI AURs back to the fleet. Damaged containers are repaired at the AUR depots, the DOP, and Naval Weapons Station (NWS) Seal Beach.

2. Physical Description. The AGM-65F Missile consists of a modified Air Force AGM-65D Guidance and Control Section (GCS) and the Navy AGM-65E CAS. The AGM-65F GCS contains software modifications to enhance its ship target tracking capability. The IR Maverick is shipped as an AUR. The dimensions, weight, and major sections are described below:

 Length
 97.7 inches

 Diameter
 12.0 inches

 Stabilizer Span
 28.5 inches

 Weight (Prelaunch)
 669.0 pounds

 Weight (GCS)
 110.0 + 1.25 pounds

 Center of Gravity
 47.6 inches aft of nose

- **a.** Guidance and Control Section. The GCS contains the IR seeker, interface electronics, and rate sensor assemblies and dome. This section provides for target detection, tracking and missile guidance. The Navy IR GCS is capable of being interchanged on a one-forone basis with the Laser Maverick GCS without changes to the missile center-aft-section.
- **b.** Center-Aft Section. The CAS is comprised of the main structure and wing assembly, the Safety Arming Device, Warhead, Fuze and Fuze Delay Select Unit (FDSU), rocket motor, and the Hydraulic Actuation System (HAS).
- **c.** Launcher (LAU-117/A(V)2/A). The major dimensions and weight are described below:

Length	94.5 inches
Width	11.0 inches
Height	11.0 inches
Weight	130 pounds

- **3. New Development Introduction.** The IR Maverick was introduced as new production. Initial Operational Capability (IOC) for the IR Maverick was January 1991.
- **4. Significant Interfaces.** The IR Maverick interfaces functionally and physically with the LAU-117/A(V)2/A Launcher and its associated test equipment. The launcher interfaces with the AV-8B, P-3C, and F/A-18 aircraft for electrical power and two-way data transfer between missile and cockpit controls and displays, and provides signals to the missile during captive carriage and for launch. The launcher also provides for missile restraint during aircraft catapult launches, arrested landings, and inadvertent rocket motor ignition.

H. CONCEPTS

- 1. Operational Concept. The IR Maverick does not replace any weapons in the current inventory. The AGM-65F IR Maverick Missile is designed primarily for use against targets requiring instantaneous or delayed blast fuzing for destruction of hardened ground and waterborne targets during day or night operations and in adverse weather conditions, with sufficient standoff range to permit limited exposures to terminal defenses. The IR Maverick does not replace any weapons in the current inventory.
- **2. Maintenance Concept.** Maintenance of the IR Maverick employed on various aircraft is accomplished using the maintenance philosophy outlined in Naval Airborne Weapons Maintenance Program (NAWMP) OPNAVINST 8600.2 (Series).
- a. Organizational Level. Organizational maintenance units receive an AUR mated to the launcher. Organizational maintenance is performed by Work Center 230 using Navy Aviation Ordnanceman (AO) personnel with Navy Enlisted Classification (NECs) 8342, 8843, 8319 and 8819, and Marine Corps personnel with Military Occupational Specialty (MOS) 6531. The AN/AWM-92 Aircraft Weapons Circuit Test Set is used at the organizational level to functionally test the aircraft weapons circuits prior to loading the IR Maverick. The AN/AWM-54 Firing Circuit Test Set and W-30 Igniter Adapter are used at the organizational level to perform stray voltage tests on the launcher igniter connector.
- **b. Intermediate Level.** Intermediate Maintenance Activities Weapons Departments (shipboard, Naval Air Station (NAS) and MALS) receive AURs from the NWS, Marine Corps Air Station (MCAS), or Naval Airborne Weapons Maintenance Unit (NAWMU) and launchers from the supply system or AIMD. IR Maverick maintenance is performed by Weapons Department Navy AO personnel with NEC 6801 and Marine Corps personnel with MOS 6541. AIMD Work Center 710 Navy AO personnel with NECs 6802 and 6803 and USMC personnel with MOS 6541 functionally test the launcher using the A/E37T-35 Common Rack and

Launcher Test Set (CRALTS). Weapons Department intermediate level maintenance tasks include:

- Visual inspection for damage and corrosion
- Perform corrosion control procedures
- Lubricate missile hook
- De-canning and canning of AUR
- Mating and de-mating of missile with launcher
- Prepare AUR for shipping or storage
- Deliver missile and launcher assembly to organizational level
- Return AUR to NWS, NAWMU, or MCAS

c. All-Up-Round Depot Level. NWS Seal Beach (Fallbrook Annex), California, NWS Yorktown, Virginia, and NAWMU One, Guam, are the depot level (AUR) maintenance activities. They are equipped with the TTU-519/E Guided Missile Test Set, the DSM-787 DSM IR Target Simulator, and maintenance handling equipment. Launchers are not processed through the NWSs or NAWMU. Depot level AUR maintenance tasks include:

- Receipt inspection
- Visual inspection for damage and corrosion
- Cleaning of external surfaces
- Touch-up painting on external surfaces
- Lubricate missile hook
- De-canning and canning of AUR
- Repair of minor structural damage
- Fault isolation by AUR test to faulty section
- GCS or CAS removal and replacement
- Recertification of AUR by retest
- Send faulty section to DOP
- Servicing of HAS reservoir
- Removal and replacement of piston actuator cover, hatch cover, fuselage door, HAS, and ground pin

DOP maintenance is performed at the Ogden Air Logistics Center (OO-ALC), Hill Air Force Base, Utah, in accordance with Depot Maintenance Inter-service Support Agreement number OO-ALC910 ANHD. OO-ALC repairs components that are beyond the capabilities of the NWS or NAWMU. OO-ALC is responsible for maintenance required to restore defective sections and repairable Shop Replaceable Assemblies (SRAs) to original acceptance standards. This includes test, fault isolation, repair of repairables, removal and replacement of defective components and non-repairable assemblies, corrective action verifications testing, and providing maintenance data to the cognizant surveillance program activity. DOP maintenance for GCSs is performed at Letterkenny Army Depot, Chambersburg, Pennsylvania.

d. Interim Maintenance. The IR Maverick has achieved full organic support. The Navy Support Date was September 1991.

e. Life Cycle Maintenance Plan. N/A

- 3. Manning Concept. The IR Maverick has no impact on existing manpower requirements at organizational, intermediate, or depot level activities. Pilot, Navy Flight Officer (NFO), and aircrew manpower is driven by seat factor and crew ratio. Enlisted manning for USN and USMC fleet squadrons, Fleet Readiness Squadrons, and intermediate maintenance activities is based on the total assigned workload, not only on specific IR Maverick requirements. Skills required to support the IR Maverick are considered to be within the capability of existing NECs and MOSs. Refer to Part II for existing USN and USMC intermediate maintenance manpower requirements.
- **4. Training Concept.** The IR Maverick training concept is divided into organizational and intermediate level maintenance based on the philosophy outlined in Naval Airborne Weapons Maintenance Program (NAWMP) OPNAVINST 8600.2 (Series). Organizational level training is provided to operator and maintenance personnel. Operator training is provided for F/A-18 pilot and Weapons System Officer (WSO) personnel and for AV-8B pilots. Organizational level maintenance training is provided to AO personnel in the F/A-18 community with NECs 8342 and 8842 and MOS 6531, in the P-3 community with NEC 8319 and 8819 and in the AV-8B community with MOS 6531. Intermediate level training is provided to maintenance personnel with NEC 6801, and Marine Corps personnel with MOS 6541.

The established training concept for most aviation maintenance training divides "A" School courses into two or more segments called Core and Strand. The "C" School courses are also divided into separate Initial and Career training courses. "A" School Core courses include general knowledge and skills training for the particular rating, while "A" School Strand courses focus on the more specialized training requirements for that rating and a specific aircraft or equipment, based on the student's fleet activity destination. Strand training immediately follows Core training and is part of the "A" School. Upon completion of Core and Strand "A" School, graduates attend the appropriate Initial "C" School for additional specific training. Initial "C" School training is intended for students with a paygrade of E-4 and below. Career "C" School training is provided for E-5 and above personnel to enhance skills and knowledge within their field.

- **a. Initial Training**. All initial training has been completed. No further initial training is planned.
- **b. Follow-on Training.** Follow-on training for the IR Maverick is available as part of courses taught at Fleet Readiness Squadrons (FRSs), Maintenance Training Units (MTUs), Fleet Replacement Enlisted Skills Training (FREST) facilities, and Strike Fighter Weapons Schools (SFWSs). The IR Maverick causes no change in student throughput or chargeable student billets. Follow-on training courses have all been modified to include the IR Maverick and are currently on-line.

(1) **Operator Training.** Pilots and NFOs are trained at the appropriate FRS for specific aircraft operation. Operator skills in tactics and ordnance delivery are further enhanced at the SFWS and through on-board proficiency training. Training Devices (TDs) required for follow-on and proficiency operator training include the Part Task Trainer (PTT), the Captive Air Training Missile (CATM), and the Maverick Engagement Training Aid (META).

- **Part Task Trainer.** The PTT is a computer-based weapon system training device developed for use by F/A-18 aircrews. The PTT provides missile and operational procedures familiarization as well as proficiency training in launch and control techniques and will not take the place of formalized training.
- **Training Guided Missile**. The Training Guided Missile (TGM-A/A37A-T9) is an inert, captive flight-training missile permitting realistic exercise of the IR Maverick. The CATM airborne operation provides direct comparison with actual weapon firings by simulation without expending the missile.
- Maverick Engagement Training Aid. The META is a computer-based, interactive
 training software package designed for fleet use to assist aircrews in acquiring the
 necessary understanding of the IR Maverick and operational factors that affect weapon
 performance. The software currently runs on the Aviation Multi-function Electronic
 Warfare Trainer, and consists of a tutorial, an exercise generator, and an engagement
 scenario.

For detailed information on TDs and Training Aids refer to elements IV.A.2 and IV.B.2. The following table lists the applicable operator training courses. The IR Maverick source material has been incorporated in these courses with minimal impact. The IR Maverick causes no change in student throughput or chargeable student billets, and, therefore, these courses will not appear in Parts II and III.

COURSE NUMBER	COURSE TITLE	RFT DATE INCLUDING IR MAVERICK
D/E-2A-0601	F/A-18 Fleet Replacement Pilot Cat 1	On-line
D/E-2A-0602	F/A-18 Fleet Replacement Pilot Cat 2A	On-line
D/E-2A-0604	F/A-18 Fleet Replacement Pilot Cat 3A	On-line
D/E-2A-0606	F/A-18 Fleet Replacement Pilot Cat 4	On-line
None (USMC)	F/A-18D Fleet Replacement Pilot Cat 1	On-line
None (USMC)	F/A-18D Fleet Replacement Pilot Cat 2	On-line
None (USMC)	F/A-18D Fleet Replacement Pilot Cat 3	On-line
None (USMC)	F/A-18D Fleet Replacement Pilot Cat 4	On-line
None (USMC)	F/A-18D (WSO) Cat 1	On-line
None (USMC)	F/A-18D (WSO) Cat 2	On-line
None (USMC)	F/A-18D (WSO) Cat 3	On-line
None (USMC)	F/A-18D (WSO) Cat 4	On-line

COURSE NUMBER	COURSE TITLE	RFT DATE INCLUDING IR MAVERICK
None (USMC)	AV-8B Pilot Basic	On-line
None (USMC)	AV-8B Pilot Transition	On-line
None (USMC)	AV-8B Pilot Conversion	On-line
None (USMC)	AV-8B Pilot Refresher	On-line
D-2A-1101	P-3C and P-3C Update III Replacement Pilot Cat 1	On-line
D-2A-1102	P-3C and P-3C Update III Replacement Pilot Cat 2	On-line
D-2A-1111	P-3C and P-3C Update III Replacement Pilot Cat 1 TRK	On-line
D-2A-1113	P-3C and P-3C Update III Replacement Pilot (PXO) CAT	On-line
	3 Pipeline	
D-2D-1101	P-3C and P-3C Update III Replacement NFO Cat 1	On-line
D-2D-1102	P-3C and P-3C Update III Replacement NFO Cat 2	On-line
D-2D-1107	P-3C and P-3C Update III Post Command NFO Cat 4	On-line
D-2D-1111	P-3C and P-3C Update III Replacement NFO Cat 1 TRK	On-line
D-2D-1112	P-3C and P-3C Update III Replacement NFO Cat 2 TRK	On-line
D-2D-1116	P-3C and P-3C Update III Replacement NFO Cat 5 TRK	On-line
D-600-XXXB	P-3C and P-3C Update III AIP Pilot Transition Training	On-line
D-600-XXXD	P-3C and P-3C Update III AIP NFO Transition Training	On-line

Note: SFWS LANT/PAC and MAWTS-1 provide aircrew tactics training.

(2) **Organizational Maintenance.** Weapon loading skills are further enhanced at SFWS, and through on-board proficiency training. TDs required for follow-on and proficiency training include the Training Guided Missile (TGM-A/A37A-T9) and the Dummy Guided Missile A/E37A-T60.

• **Dummy Guided Missile.** The Dummy Guided Missile A/E37A-T60 is physically representative of the IR Maverick. It is a training device to facilitate instruction and familiarization for transporting, handling, loading, and visual inspection procedures for organizational and intermediate level training purposes. The DATM is not certified for flight, and is designed for ground training use only.

For detailed information on TDs refer to element IV.A.2. The IR Maverick System will be taught in "A" school and in the following organizational level maintenance training courses. The IR Maverick source material has been incorporated in these courses with minimal impact. The IR Maverick causes no change in student throughput or chargeable student billets, and, therefore, these courses will not appear in Parts II and III.

			RFT DATE
COURSE		TRACK	INCLUDING IR
NUMBER	COURSE TITLE	NUMBER	MAVERICK
D/E-646-0640	F/A-18 Conventional Weapons Loading	D/E-646-0653	On-line

COURSE NUMBER	COURSE TITLE	TRACK NUMBER	RFT DATE INCLUDING IR MAVERICK
D/E-646-0647 C-646-9888	F/A-18 Conventional Release System Test AV-8B Aircraft Ordnance Technician Integrated Organizational Maintenance	D/E-646-0653 M-646-0143	On-line On-line
C-646-3893 D-646-1143/44 C-646-3573	AV-8B Conventional Weapons Loading P-3 Conventional Weapons Loading P-3 Conventional Weapons Loading	M-646-0143 D/E-646-1140 D/E-646-1140	On-line On-line Oct 99

Note: SFWS LANT/PAC provides USN and USMC F/A-18 loading training. FREST 203 provides AV-8B loading training. P3 loading training on the East Coast is provided by FASOTRAGULANT, and on the West Coast by NAMTRAGRU.

(3) **Intermediate Maintenance.** Intermediate maintenance training is available for Navy and Marine Corps Aviation Ordnance personnel through the appropriate MTU. The TD required for intermediate maintenance training is the Dummy Guided Missile A/E37A-T60. For detailed information refer to element IV.A.2.

The following courses have been updated to include IR Maverick data:

Title	Air Launched Guided Missiles Intermediate Maintenance C-122-3111 (part of D/E-646-7007)
Model Manager	MTU 4030, Naval Air Maintenance Training Group Detachment (NAMTRAGRU DET) Norfolk
Description	To provide ordnance personnel with knowledge of the Sparrow, Sidewinder, Phoenix, Sidearm, Shrike, Maverick, Harpoon, SLAM, HARM, Walleye, TALD, and Air Nitrogen Purifier Units.
Locations	MTU 4032, NAMTRAGRU DET, NAS Norfolk MTU 4033, NAMTRAGRU DET, NAS North Island MTU 4035, NAMTRAGRU DET, NAS Whidbey Island
Length	10 days
RFT date	Currently available
Source rating	AO
Skill identifier	6801 awarded upon completion of track D/E-646-7007
TTE/TD	Dummy Guided Missile A/E37A-T60
Prerequisite	AO A1 or equivalent
Title	Aviation Ordnance Intermediate Maintenance Technician
CIN	C-646-3105 (part of M-646-7026)
Model Manager	VMAT-203
Description	To provide ordnance personnel with knowledge required by USMC personnel working on ordnance/armament.
Location	VMAT-203 FREST, MCAS Cherry Point, North Carolina

Length 79 days

RFT date Currently available

Skill identifier MOS 6541 awarded upon completion of track M-646-7026

TTE/TD Dummy Guided Missile A/E37A-T60
Prerequisite Security clearance: Confidential

(4) Explosive Ordnance Disposal Training. Explosive Ordnance

Disposal Training is conducted at Naval Explosive Ordnance Disposal School (NAVSCOLEOD), Eglin Air Force Base (AFB), Florida. The TDs required for Explosive Ordnance Disposal (EOD) training are the Practical Explosive Ordnance Disposal System Trainer (PEST) and the Classroom Explosive System Trainer (CEST):

- **Practical Explosive Ordnance Disposal System Trainer.** The IR Maverick PEST is a full-scale model fabricated from actual hardware, having approximately the same weight and center of gravity as the tactical missile. The PEST is used for teaching Rendering Safe Procedures (RSP).
- Classroom Explosive System Trainer. The IR Maverick CEST is an inert cutaway model displaying locations and types of explosive and hazardous materials, initiators, igniters, and fuze. For further details on TDs see element IV.A.2.

The following table lists the applicable EOD training courses. The IR Maverick will be incorporated in these courses with minimal impact. This will cause no change to student throughput or chargeable student billets; therefore, these courses will not appear in Parts II and III.

COURSE TITLE	RFT DATE
Explosive Ordnance Disposal Basic (Navy)	On-line
Explosive Ordnance Disposal Basic (Surface)	On-line
EOD Pre-deployment Team Training	On-line
	Explosive Ordnance Disposal Basic (Navy) Explosive Ordnance Disposal Basic (Surface)

c. Student Profiles

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AO 6801 or MOS 6541	C-646-2011, Aviation Ordnance "Class A1" School (Common Core) and C-646-2012, Aviation Ordnance "Class A1" School (Airwing Strand) or C-646-2013, Aviation Ordnance "Class A1" School (Weapons Department Strand)

d. Training Pipelines. The following training tracks apply and are available in the OPNAV Aviation Training Management System (OATMS):

TRACK NUMBER	TRACK TITLE
D/E-646-7007	Air Launched Guided Missiles Intermediate Maintenance
M-646-7026	Aviation Ordnance Technician Intermediate Maintenance

I. ON-BOARD (IN-SERVICE) TRAINING

1. Proficiency or Other Training Organic to the New Development

- a. Maintenance Training Improvement Program. The Maintenance Training Improvement Program (MTIP) is used to establish an effective and efficient training system responsive to fleet training requirements. MTIP is a training management tool that, through diagnostic testing, identifies individual training deficiencies at the organizational and intermediate levels of maintenance. MTIP is the comprehensive testing of one's knowledge. It consists of a bank of test questions managed through automated data processing. The Deputy Chief of Staff for Training assisted in development of MTIP by providing those question banks (software) already developed by the Navy. MTIP was implemented per OPNAVINST 4790.2 series. MTIP allows increased effectiveness in the application of training resources through identification of skills and knowledge deficiencies at the activity, work center, or individual technician level. Refresher training is concentrated where needed to improve identified skill and knowledge shortfalls. (MTIP will be replaced by Aviation Maintenance In-Service Training (AMIST). List the timeframe for the NTSP here.)
- b. Aviation Maintenance In-Service Training. Aviation Maintenance In-Service Training (AMIST) is intended to support the Fleet training requirements now satisfied by MTIP, and in that sense is the planned replacement. However, it is structured very differently, and will function as an integral part of the new Aviation Maintenance Training Continuum System (AMTCS) that will replace the existing aviation maintenance training structure. AMIST will provide standardized instruction to bridge the training gaps between initial and career training. With implementation of AMIST, technicians will be provided the training required to maintain a level of proficiency necessary to effectively perform the required tasks to reflect career progression. AMIST will begin when funding becomes available. AMIST will begin at Aircraft Intermediate Maintenance Departments in the forth quarter of FY00.
- **c. Aviation Maintenance Training Continuum System.** AMTCS will redesign the aviation training process (training continuum), and introduce CBT throughout the Navy technical training process. The application and adoption of recent advances in computer hardware and software technology will enable CBT, with its basic elements of Computer

Managed Instruction, Computer Aided Instruction, and Interactive Courseware, to be integrated into the training continuum and provide essential support for standardizing technical training.

- **d. Pilot and NFO Weapons Proficiency Training.** Accomplished in three steps: Academic, Simulator, and Captive Carry:
 - Academic. Selected squadron aircrewmen receive in depth classroom weapon training from an appropriate source (contractor, weapons school, etc.) to become the squadron subject matter expert on the selected weapon. The subject matter expert then returns to the squadron and holds academic training with the squadron aircrew. As an option to this step, all the squadron's aircrew would attend an academic class held at the appropriate weapons school to fulfill the academic requirement.
 - **Simulator.** The appropriate weapons tactical trainer is set up by the squadron for the aircrewmen to gain required proficiency prior to captive carry of the selected weapon.
 - Captive Carry. The selected training weapon is loaded on an aircraft at which time the aircrewmen will gain proficiency and final qualification on the selected weapon.
 - 2. Personnel Qualification Standards. N/A
 - 3. Other On-Board or In-service Training Packages.

Marine Corps onboard training is based on the current series of MCO P4790.12, Individual Training Standards System and Maintenance Training Management and Evaluation Program (MATMEP). This program is designed to meet Marine Corps, as well as Navy OPNAVINST 4790.2 series, maintenance training requirements. It is a performance-based, standardized, level-progressive, documentable, training management and evaluation program. It identifies and prioritizes task inventories by MOS through a front-end analysis process that identifies task, skill, and knowledge requirements of each MOS. MTIP questions coupled to MATMEP tasks will help identify training deficiencies that can be enhanced with refresher training. (MATMEP will be replaced by AMTCS in approximately FY02.)

The Conventional Weapon Technical Proficiency Inspection. (CWTPI) is a graded inspection administered by either Strike Fighter Weapons School Pacific or Atlantic. The CWTPI covers all areas of conventional weapon load and release, and control systems checks. The inspection evaluates the squadron's ability to correctly wire-check, upload & download conventional ordnance, use applicable publications, and place ordnance on its designated target. The squadron inspection is conducted annually, six months prior to deployment, or at the request of the squadron's Commanding Officer. A written examination is required by all personnel, including squadron pilots, directly involved in the inspection. The final grade is an average score derived from the written exams, ordnance loads, wire checks, and the pilots' proficiency to deliver weapons on target. Pre-inspection training is provided by the appropriate SFWS followed by the

CWTPI. The CWTPI determines the need for further conventional weapons load training of squadron AO and Aviation Electronics Technician personnel at the appropriate SFWS. The P-3 community has a similar CWTPI administered by the appropriate Patrol Wing.

The USMC fighter-attack squadrons are scheduled by their respective Squadron Commanders for required biennially Marine Corps Combat Readiness Evaluation (MCCRE). This is part of the Marine Corps Combat Readiness Evaluation System. MCCREs may be completed during a 6-month period at the home base or at deployed sites. To complete an MCCRE, Operational Commanders have the option to move an entire Marine Corps activity to another location to participate in war exercises and be evaluated. Training is an on-going Marine Corps evolution that culminates with the Combat Readiness Evaluation. The evaluation determines the need for further conventional weapons load training of squadron personnel.

The United States Navy Explosive Safety Policies, Requirements, and Procedures (Department of the Navy Explosives Safety Policy Manual) OPNAVINST 8023.2 (Series), promulgates the Explosives Handling Personnel Qualification and Certification (QUAL/CERT) program. The QUAL/CERT program is designed to ensure that all Navy, Marine Corps, and civilians required to handle explosives or explosive devices are fully trained and qualified to perform all functions and task safety.

J. LOGISTICS SUPPORT

1. Manufacturer and Contract Numbers

CONTRACT NUMBER	MANUFACTURER	ADDRESS
F33657-78-C-0468	Hughes Aircraft Company	Tucson, Arizona
F33657-86-C-2138 F33657-86-C-0130 F33657-88-C-0033 F33657-89-C-0003 F33657-89-C-0004 F33657-90-C-0020	Raytheon	Bristol, Tennessee

- **2. Program Documentation.** The current Integrated Logistics Support Plan (ILSP) is ILSP No. MS-063, approved August 1991.
- **3. Technical Data Plan**. Naval Air Systems Command (NAVAIRSYSCOM) has designated the Naval Air Technical Data and Engineering Command (NATEC) as the central agency for procurement and distribution control of technical manuals. As part of this responsibility, NATEC maintains an automated file of fleet and field publication requirements for each activity. Manuals required to support the IR Maverick are listed in Section 7.6 of ILSP No. MS-063. Manuals required for training are currently available and listed in element IV.B.3 of this NTSP.
- **4. Test Sets, Tools, and Test Equipment.** Test set, tools, and test equipment required to support the IR Maverick are listed in section 7.4 of ILSP No. MS-063. The TTU-519/E Guided Missile Test Set is used in conjunction with the DSM-787 DSM IR Target Simulator at the AUR depots to test IR Maverick and Training Guided Missile (TGM-A/A37A-T9) missiles and fault isolate to a section (GCS or CAS).

The AN/AWM-92 Aircraft Weapons Circuit Test Set is used at the organizational level to functionally test the aircraft weapons circuits prior to loading the aircraft. The AN/AWM-54 Firing Circuit Test Set and W-30 Igniter adapter are used at the organizational level to perform stray voltage tests on the launcher igniter connector. The AN/AWM-90 Launcher Test Set is used at intermediate level activities to functionally test the launcher and fault isolate to an SRA. The AN/AWM-92, AN/AWM-54, and AN/AWM-90 are not unique to the IR Maverick.

- **5. Repair Parts.** The IR Maverick supply support program is a joint effort between Navy and Air Force supply activities. Requirements for all levels of maintenance were identified and acquired during the provisioning process to ensure availability of spare and repair parts during the Initial Operating Capability and throughout the life-cycle. The Navy Inventory Control Point provides all common consumable and repairable items and acquires peculiar and unique consumable and repairable items for organizational and intermediate levels of maintenance by submitting a funded requisition to the Air Force. The Air Force will procure, stock, and issue unique depot level items in accordance with the Depot Maintenance Inter-service Support Agreement. The Navy Material Support Date was attained in first quarter FY92.
 - **6. Human Systems Integration.** N/A

K. SCHEDULES

- 1. Schedule of Events. Fleet introduction of the IR Maverick occurred in January 1991. All fleet deliveries are complete. The Navy Support Date was attained in September 1991. All training activities are currently RFT, except for Air Launched Guided Missiles Intermediate Maintenance C-122-3111 course at NAMTRAGRU Det (MTU-4035) Whidbey Island, which has a planned August 1999 RFT date.
 - a. Installation and Delivery Schedules. IR Maverick schedules are classified

and are contained in the Weapon Systems Planning Document for the AGM-65F IR Maverick Missile System, NAVAIRNOTE C13100 of 5 January 1996.

- **b. Ready for Operational Use Schedule**. The IR Maverick is currently considered to be ready for operational use.
- **c. Time Required to Install at Operational Sites.** No time is required, since the IR Maverick is delivered as an All-Up-Round.
- **d. Foreign Military Sales and Other Source Delivery Schedules.** Information on FMS deliveries must be obtained through PMA242.
- e. Training Devices and Delivery Schedule. Since both the Laser Maverick and the Imaging Infrared (IR) Maverick are physically similar, all Dummy Guided Missile A/E37A-T60s will be collectively shared by activities for load drill training. Fifteen Dummy Guided Missile A/E37A-T60s and Thirty-nine Training Guided Missile TGM-A/A37A-T9s were initially delivered to the fleet. Element IV.A.2 of this NTSP contains information on locations of Training Devices as of March 1997. Current asset status and location can be obtained from the Conventional Ammunition Integrated Management System (CAIMS).

L. GOVERNMENT FURNISHED EQUIPMENT AND CONTRACTOR FURNISHED EQUIPMENT TRAINING REQUIREMENTS. N/A.

M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
AV-8B Harrier II Weapons System	A-50-8210D/A	PMA-257	Approved August 1994
F/A-18 Weapon System	A-50-7703G/D	PMA-265	Draft June 1997
AGM-65E Laser Maverick Missile System	A-50-8201C/A	PMA-242	Approved April 1999
AGM-65E/F Laser/IR Maverick ILSP	ILSP NO: MS-063	PDA AIR-3.1.1K	August 1991
AGM-65E/F Laser/IR Maverick Phase Support Plan	PSP NO: MS-063	AIR 3.1.1K	Approved September 1991

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
P-3C Update III Aircraft and AIP	A-50-8112B/D	PMA205-8B1	Draft May 1996
Weapon System Planning Document for the AGM-65F IR Maverick Missile System	NAVAIRNOTE C13100	PMA-242	Approved 5 January 1994

PART II - BILLETS AND PERSONNEL REQUIREMENTS

The following elements are not affected by the AGM-65F Infrared Maverick Missile and, therefore, are not included in Part II of this NTSP:

II.A. Billet Requirements

- II.A.2.a. Operational and Fleet Support Activity Deactivation Schedule
- II.A.2.b. Billets to be Deleted in Operational and Fleet Support Activities
- II.A.2.c. Total Billets to be Deleted in operational and Fleet Support Activities

Note 1: This section of the AGM-65F Infrared Maverick Missile NTSP is a compilation of one intermediate level NEC and one intermediate level MOS with associated billets. The addition of the AGM-65F Infrared Maverick Missile to the intermediate level workload is only a small percentage of the required workload for that MOS or NEC. The NEC or MOS is not dedicated to the AGM-65E Laser Maverick Missile and therefore the training requirements will remain the same.

Note 2: This section of the AGM-65F Infrared Maverick Missile NTSP is presented by NEC and MOS for ease of understanding. It was developed to establish the total intermediate level maintenance requirements for the ordnance community. The requirements are to train ordnance personnel in the USN and USMC to receive an NEC or MOS to fill a billet.

PART II - BILLET AND PERSONNEL REQUIREMENTS

II.A. BILLET REQUIREMENTS

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

SOURCE: Total Force Management System USMC: Extract from Table of Man	power Require	ments, TFS	S, MCCDC			DATE: DATE:	4/19/99 4/1/99
ACTIVITY, UIC		PFYs	CFY99	FY00	FY01	FY02	FY03
HMH-769, NAS Alameda	09487	1	0	0	0	0	0
HMLA-169, MCAS Camp Pendleton	09202	1	0	0	0	0	0
HMLA-267, MCAS Camp Pendleton	09159	1	0	0	0	0	0
HMLA-367, MCAS Camp Pendleton	09079	1	0	0	0	0	0
HMLA-369, MCAS Camp Pendleton	09361	1	0	0	0	0	0
HMM-161, MCAS Miramar	09440	1	0	0	0	0	0
HMM-163, MCAS Miramar	09405	1	0	0	0	0	0
HMM-164, MCAS Miramar	09408	1	0	0	0	0	0
HMM-165m MCB Hawaii	09343	1	0	0	0	0	0
HMM-166, MCAS Miramar	53973	1	0	0	0	0	0
HMM-262, MCAS Okinawa	09442	1	0	0	0	0	0
HMM-265, MCAS Okinawa	09404	1	0	0	0	0	0
HMM-268, MCAS Camp Pendleton	52790	1	0	0	0	0	0
HMM-364, MCAS Camp Pendleton	09793	1	0	0	0	0	0
HMM-764, MCAS Miramar	09402	1	0	0	0	0	0
MALS Augment, MCAS Miramar	09111	1	0	0	0	0	0
MALS Augment, MCAS Miramar	09116	1	0	0	0	0	0
VMA-211, MCAS Yuma	09412	1	0	0	0	0	0
VMA-214, MCAS Yuma	09436	1	0	0	0	0	0
VMA-311, MCAS Yuma	09416 09231	1 1	0 0	0	0 0	0 0	0
VMA-513, MCAS Yuma	09231	1	0	0 0	0	0	0
VMFA-112, JRB Fort Worth VMFA-124, MCAS Miramar	52998	1	0	0	0	0	0
VMFA-124, MCAS Miramar VMFA-134, MCAS Miramar	09365	1	0	0	0	0	0
VMFA-134, MCAS Iwakuni	09303	1	0	0	0	0	0
VMFA-232, MCAS Miramar	09242	1	0	0	0	0	0
VMFA-314, MCAS Miramar	09230	1	0	0	0	0	0
VMFA(AW)-121, MCAS Miramar	09257	1	0	0	0	0	0
VMFA(AW)-225, MCAS Miramar	09232	1	0	0	0	0	0
VMFA(AW)-242, MCAS Miramar	09668	1	0	0	0	0	0
VMFAT-101, MCAS Miramar	09965	1	0	0	0	0	0
TOTAL:	07700	73	0	0	0	0	0
		70	Ü	O	Ü	Ů	O .
OPERATIONAL ACTIVITIES - NAVY	00470	1	0	0	0	0	0
VFA-106, NAS Oceana VAQ-129, NAS Whidbey Island	09679 09995	1	0 0	0	0 0	0	0
VFA-125, NAS Lemoore	09995	1	0	0	0	0	0
TOTAL:	09400	3	0	0	0	0	0
		3	U	U	U	U	U
FLEET SUPPORT ACTIVITIES - USMC		_	_	_	_	_	
2nd MAW, MCAS Cherry Point	00201	1	0	0	0	0	0
4th MAW, NAS New Orleans	00400	1	0	0	0	0	0
Blount Island	38450	1	0	0	0	0	0
H&HS, MCAS Beaufort	02031	1	0	0	0	0	0
H&HS, MCAS Cherry Point	02002	1	0	0	0	0	0
H&HS, MCAS New River	02021	1	0	0	0	0	0
MALS-14, MCAS Cherry Point	09114	1	0	0	0	0	0

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

SOURCE: Total Force Management System USMC: Extract from Table of Manpo	wer Require	ements, TFS	S, MCCDC			DATE: DATE:	4/19/99 4/1/99
ACTIVITY, UIC		PFYs	CFY99	FY00	FY01	FY02	FY03
MALS-26, MCAS New River	09167	1	0	0	0	0	0
MALS-29, MCAS New River	52841	1	0	0	0	0	0
MALS-31, MCAS Beaufort	09131	1	0	0	0	0	0
MALS-42, JRB Marietta Georgia	09513	1	0	0	0	0	0
MALS-49, JRB Stewart New York	55555	1	0	0	0	0	0
MASD, AFB Andrews	04801	1	0	0	0	0	0
1st MAW, MCAS Futenma,	00101	1	0	0	0	0	0
3rd MAW, MCAS Miramar	00300	1	0	0	0	0	0
H&HS, MCAS Camp Pendleton	02208	1	0	0	0	0	0
H&HS, MCAS Miramar	02201	1	0	0	0	0	0
H&HS, MCAS Futenma	02601	1	0	0	0	0	0
H&HS, MCAS lwakuni	02501	1	0	0	0	0	0
H&HS, MCAS Yuma	02230	1	0	0	0	0	0
MAD China Lake	06117	1	0	0	0	0	0
MALS-11, MCAS Miramar	09111	1	0	0	0	0	0
MALS-12, MCAS Iwakuni	09112	1	0	0	0	0	0
MALS-13, MCAS Yuma	55585	1	0	0	0	0	0
MALS-16, MCAS Miramar	55583	1	0	0	0	0	0
MALS-36, MCAS Futenma	09136	1	0	0	0	0	0
MALS-39, MCAS Camp Pendleton	09808	1	0	0	0	0	0
MALS-41, JRB Fort Worth	03007	1	0	0	0	0	0
MALS-46, MCAS Miramar	03028	1	0	0	0	0	0
MALSE, MCAS Kaneohe	02300	1	0	0	0	0	0
MCAF, MCAS Kaneohe	02303	1	0	0	0	0	0
TOTAL:		31	0	0	0	0	0
FLEET SUPPORT ACTIVITIES - NAVY							
AFLOATRAGRU Norfolk CSTG	49085	1	0	0	0	0	0
COMNAVAIRLANT	57012	1	0	0	0	0	0
COMSTKFITWINGLANT Det, MCAS Beaufort	3006A	1	0	0	0	0	0
CV-67 USS Kennedy	03367	1	0	0	0	0	0
CVN-65 USS Enterprise	03365	1	0	0	0	0	0
CVN-69 USS Eisenhower	03369	1	0	0	0	0	0
CVN-71 USS Roosevelt	21247	1	0	0	0	0	0
CVN-73 USS Washington	21412	1	0	0	0	0	0
CVN-75 USS Truman	21853	1	0	0	0	0	0
FASOTRAGRULANT	09810	1	0	0	0	0	0
LHA-2 USS Saipan	20632	1	0	0	0	0	0
LHA-4 USS Nassau	20725	1	0	0	0	0	0
LHD-1 USS Wasp	21560	1	0	0	0	0	0
LHD-3 USS Kearsarge	21700	1	0	0	0	0	0
LHD-5 USS Bataan	21879	1	0	0	0	0	0
MCS-12 USS Inchon	20009	1	0	0	0	0	0
NAF Mildenhall	57032	1	0	0	0	0	0
NAS Brunswick	60087	1	0	0	0	0	0
NAS Cecil Field	60200	1	0	0	0	0	0
NAS Keflavik	63032	1	0	0	0	0	0

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

TOTAL:

SOURCE: Total Force Management System DATE: 4/19/99 USMC: Extract from Table of Manpower Requirements, TFS, MCCDC DATE: 4/1/99 ACTIVITY, UIC **PFYs** FY00 FY01 FY02 FY03 CFY99 NAS Oceana NATMSACT Kingsville NAVAIRWP-MAINTUN NAVSTKAIR TESTRON Ordnance Det Oceana SURFLANT AVORD/MTT Norfolk COMFLTACT Okinawa CV-63 USS Kitty Hawk CV-64 USS Constellation CVN-68 USS Nimitz CVN-70 USS Vinson CVN-72 USS Lincoln CVN-74 USS Stennis LHA-1 USS Tarawa LHA-3 USS Belleau Wood LHA-5 USS Peleliu LHD-2 USS Essex LHD-4 USS Boxer LHD-6 USS Bonhomme Richard LHD-7 USS Iwo Jima NAF El Centro NAS Lemoore NAS Point Mugu 0429A NAWCWD Point Mugu

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

A OTIVITY LIIO DUA CINO INODEMENT	BILL		DESIG/	PNEC/	SNEC/
ACTIVITY, UIC, PHASING INCREMENT	OFF	ENL	RATING	PMOS	SMOS
OPERATIONAL ACTIVITIES - USMC					
HMH-461, MCAS New River 09582 USMC	0	6		6541	
ACTIVITY TOTAL:	0	6			
HMH-464, MCAS New River 53935 USMC	0	6		6541	
ACTIVITY TOTAL:	0	6			
HMH-772, JRB Willow Grove 09490 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMLA-167, MCAS New River 09898 USMC	0	18		6541	
ACTIVITY TOTAL:	0	18			
HMLA-269, MCAS New River 08998 USMC	0	18		6541	
ACTIVITY TOTAL:	0	18			
HMLA-773, JRB Marietta 09431 USMC	0	4		6541	
AR	0	8		6541	
ACTIVITY TOTAL:	0	12			
HMLA-775, MCAS Camp Pendleton 55252 USMC	0	4		6541	
AR	0	8		6541	
ACTIVITY TOTAL:	0	12			
HMLA-775 DET A, JRB Johnstown 09415 USMC	0	2		6541	
AR	0	4		6541	
ACTIVITY TOTAL:	0	6			
HMM-162, MCAS New River 09492 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	TS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HMM-261, MCAS New River 09441 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2		3311	
HMM-263, MCAS New River 09445 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-264, MCAS New River 09374 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-266, MCAS New River 53972 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-365, MCAS New River 53923 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-774, NS Norfolk 09430 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMT-303, MCAS Camp Pendleton 55176 USMC	0	6		6541	
ACTIVITY TOTAL:	0	6			
MALS Augment, MCAS Beaufort 67863 USMC	0	11		6541	
ACTIVITY TOTAL:	0	11			
MAWTS-1, MCAS Yuma 55167 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
VMA-223, MCAS Cherry Point 09438 USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			
VMA-231, MCAS Cherry Point 52948 USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VMA-542, MCAS Cherry Point 52847					
USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			
VMAQ-1, MCAS Cherry Point 41345 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
VMAQ-2, MCAS Cherry Point 42362 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
VMAQ-3, MCAS Cherry Point 42362 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
VMAQ-4, MCAS Cherry Point 67837 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
VMAT-203, MCAS Cherry Point 45483 USMC	0	5		6541	
ACTIVITY TOTAL:	0	5			
VMFA-115, MCAS Beaufort 09234 USMC	0	10		6541	
ACTIVITY TOTAL:	0	10			
VMFA-122, MCAS Beaufort 09407					
USMC	0	10		6541	
ACTIVITY TOTAL:	0	10			
VMFA-142, JRB Atlanta 67243 USMC	0	3		6541	
AR	0	7		6541	
ACTIVITY TOTAL:	0	10			
VMFA-251, MCAS Beaufort 09241 USMC	0	10		6541	
ACTIVITY TOTAL:	0	10			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLI OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VMFA-321, NAF Washington 67235 USMC	0	3		6541	
AR	0	7		6541	
ACTIVITY TOTAL:	0	10			
VMFA(AW)-224, MCAS Beaufort 09439 USMC	0	11		6541	
ACTIVITY TOTAL:	0	11			
VMFA(AW)-332, MCAS Beaufort 09501 USMC	0	11		6541	
ACTIVITY TOTAL:	0	11			
VMFA(AW)-553, MCAS Beaufort 09193 USMC	0	11		6541	
ACTIVITY TOTAL:	0	11			
HMH-361, MCAS Miramar 09008 USMC	0	6		6541	
ACTIVITY TOTAL:	0	6			
HMH-362, MCB Hawaii 09495 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMH-363, MCAS Miramar 09496 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMH-366, MCB Hawaii 55650 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMH-462, MCAS Miramar 09349 USMC	0	6		6541	
ACTIVITY TOTAL:	0	6			
HMH-463, MCB Hawaii 09010 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	TS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HMH-465, MCAS Miramar 53936 USMC	0	6		6541	
ACTIVITY TOTAL:	0	6		0011	
HMH-466, MCAS Miramar 53998					
USMC	0	6		6541	
ACTIVITY TOTAL:	0	6			
HMH-769, NAS Alameda 09487 AR	0	1		6541	
ACTIVITY TOTAL:	0	1			
HMLA-169, MCAS Camp Pendleton 09202 USMC	0	18		6541	
ACTIVITY TOTAL:	0	18			
HMLA-267, MCAS Camp Pendleton 09159 USMC	0	18		6541	
ACTIVITY TOTAL:	0	18			
HMLA-367, MCAS Camp Pendleton, 09079 USMC	0	18		6541	
ACTIVITY TOTAL:	0	18			
HMLA-369, MCAS Camp Pendleton 09361 USMC	0	18		6541	
ACTIVITY TOTAL:	0	18			
HMM-161, MCAS Miramar 09440 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-163, MCAS Miramar 09405 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-164, MCAS Miramar 09408 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2		0041	
	U	۷			
HMM-165, MCB Hawaii 09343 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HMM-166, MCAS Miramar 53973					
USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-262, MCAS Okinawa 09442 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-265, MCAS Okinawa 09404 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-268, MCAS Camp Pendleton 52790 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-364, MCAS Camp Pendleton 09793					
USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
HMM-764, MCAS Miramar 09402 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
MALS Augment MCAS Miramar, 09111 USMC	0	5		6541	
ACTIVITY TOTAL:	0	5			
MALS Augment MCAS Miramar, 09116 USMC	0	4		6541	
ACTIVITY TOTAL:	0	4			
VMA-211, MCAS Yuma 09412 USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			
VMA-214, MCAS Yuma 09436 USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			
VMA-311, MCAS Yuma 09416 USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	0			100	000
VMA-513, MCAS Yuma 09231 USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			
VMFA-112, JRB Fort Worth 08954 USMC	0	3		6541	
AR	0	7		6541	
ACTIVITY TOTAL:	0	10			
VMFA-124, MCAS Miramar 52998 AR	0	10		6541	
ACTIVITY TOTAL:	0	10			
VMFA-134, MCAS Miramar 09365 USMC	0	7		6541	
AR	0	3		6541	
ACTIVITY TOTAL:	0	10			
VMFA-212, MCAS Iwakuni 09434 USMC	0	10		6541	
ACTIVITY TOTAL:	0	10			
VMFA-232, MCAS Miramar 09242 USMC	0	10		6541	
ACTIVITY TOTAL:	0	10			
VMFA-314, MCAS Miramar 09230 USMC	0	10		6541	
ACTIVITY TOTAL: VMFA(AW)-121 MCAS Miramar	0 0	10 11		6541	
ACTIVITY TOTAL:	0	11			
VMFA(AW)-225, MCAS Miramar 09232 USMC	0	11		6541	
ACTIVITY TOTAL:	0	11			
VMFA(AW)-242, MCAS Miramar 09668 USMC	0	11		6541	
ACTIVITY TOTAL:	0	11			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

A OTHUTY LUC DUA CINO IN ODEMENT	BILL		DESIG/	PNEC/	SNEC/
ACTIVITY, UIC, PHASING INCREMENT	OFF	ENL	RATING	PMOS	SMOS
VMFAT-101, MCAS Miramar 09965 USMC	0	9		6541	
ACTIVITY TOTAL:	0	9			
OPERATIONAL ACTIVITIES - NAVY					
VFA-106, NAS Oceana 09679					
USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
VAQ-129, NAS Whidbey Island 09995 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
VFA-125, NAS Lemoore 09485 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
FLEET SUPPORT ACTIVITIES - USMC					
2nd MAW, MCAS Cherry Point, 00201 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
4th MAW, NAS New Orleans, 00400 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
Blount Island, 38450 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
H&HS, MCAS Beaufort, 02031 USMC	0	5		6541	
ACTIVITY TOTAL:	0	5			
H&HS, MCAS Cherry Point, 02002 USMC	0	17		6541	
ACTIVITY TOTAL:	0	17			
H&HS, MCAS New River, 02021 USMC	0	5		6541	
ACTIVITY TOTAL:	0	5			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
MALS-14, MCAS Cherry Point, 09114 USMC	0	44		6541	
ACTIVITY TOTAL:	0	44			
MALS-26, MCAS New River, 09167 USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			
MALS-29, MCAS New River, 52841 USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			
MALS-31, MCAS Beaufort, 09131 USMC	0	44		6541	
ACTIVITY TOTAL:	0	44			
MALS-42, JRB Marietta Georgia, 09513 USMC	0	2		6541	
AR	0	10		6541	
ACTIVITY TOTAL:	0	12			
MALS-49, JRB Stewart New York, 55555 USMC	0	4		6541	
AR	0	8		6541	
ACTIVITY TOTAL:	0	12			
MASD, AFB Andrews, 04801 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
1st MAW, MCAS Futenma,, 00101 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
3rd MAW, MCAS Miramar, 00300 USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
H&HS, MCAS Camp Pendleton, 02208					
USMC	0	9		6541	
ACTIVITY TOTAL:	0	9			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
H&HS, MCAS Miramar, 02201					
USMC	0	8		6541	
ACTIVITY TOTAL:	0	8			
H&HS, MCAS Futenma, 02601					
USMC	0	1		6541	
ACTIVITY TOTAL:	0	1			
H&HS , MCAS Iwakuni , 02501 USMC	0	7		6541	
ACTIVITY TOTAL:	0	7			
H&HS, MCAS Yuma, 02230	0	10		/ 5 4 1	
USMC	0	18		6541	
ACTIVITY TOTAL:	0	18			
MAD China Lake, 06117 USMC	0	2		6541	
ACTIVITY TOTAL:	0	2			
MALS-11, MCAS Miramar, 09111 USMC	0	44		6541	
ACTIVITY TOTAL:	0	44			
MALS-12, MCAS Iwakuni, 09112 USMC	0	44		6541	
ACTIVITY TOTAL:	0	44			
MALS-13, MCAS Yuma, 55585 USMC	0	44		6541	
ACTIVITY TOTAL:	0	44			
MALS-16, MCAS Miramar, 55583					
USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			
MALS-36, MCAS Futenma, 09136 USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			
MALS-39, MCAS Camp Pendleton, 09808					
USMC	0	12		6541	
ACTIVITY TOTAL:	0	12			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
MALS-41, JRB Fort Worth, 03007					
USMC	0	5		6541	
AR	0	39		6541	
ACTIVITY TOTAL:	0	44			
MALS-46, MCAS Miramar, 03028 USMC	0	2		6541	
AR	0	42		6541	
ACTIVITY TOTAL:	0	44			
MALSE, MCAS Kaneohe, 02300 USMC	0	4		6541	
ACTIVITY TOTAL:	0	4			
MCAF, MCAS Kaneohe, 02303 USMC	0	7		6541	
ACTIVITY TOTAL:	0	7			
FLEET SUPPORT ACTIVITIES - NAVY					
AFLOATRAGRU Norfolk CSTG, 49085 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
COMNAVAIRLANT, 57012 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
COMSTKFITWINGLANT Det, MCAS Beaufort, 3006A ACDU	0	16	AO	6801	
ACTIVITY TOTAL:	0	16			
CV-67 USS Kennedy, 03367 ACDU	0	11	AO	6801	
TAR	0	1		6801	
ACTIVITY TOTAL:	0	12			
CVN-65 USS Enterprise, 03365 ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CVN-69 USS Eisenhower, 03369					
ACDU ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			
CVN-71 USS Roosevelt, 21247 ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			
CVN-73 USS Washington, 21412 ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			
CVN-75 USS Truman, 21853 ACDU	0	10	AO	6801	
ACTIVITY TOTAL:	0	10			
FASOTRAGRULANT, 09810 ACDU	0	2	AO	6801	9502
ACTIVITY TOTAL:	0	2			
LHA-2 USS Saipan, 20632 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
LHA-4 USS Nassau, 20725					
ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
LHD-1 USS Wasp, 21560 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
LHD-3 USS Kearsarge, 21700 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
LHD-5 USS Bataan, 21879 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
MCS-12 USS Inchon, 20009 ACDU	0	1	AO	6801	
ACTIVITY TOTAL:	0	1			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	0		10111110		o.ii.oo
NAF Mildenhall, 57032 SELRES	0	1	AO	6801	
ACTIVITY TOTAL:	0	1			
NAS Brunswick, 60087					
ACDU	0 0	8 1	AO AO	6801 6810	6801
			AO	0010	0001
ACTIVITY TOTAL:	0	9			
NAS Cecil Field, 60200 ACDU	0	23	AO	6801	
ACTIVITY TOTAL:	0	23			
NAS Keflavik, 63032	0	0	4.0	(001	
ACDU	0 0	3 1	AO AO	6801 6810	6801
	0	1	AO	0812	6801
ACTIVITY TOTAL:	0	5			
NAS Oceana, 60191					
ACDU	0	3	AO	6801	
ACTIVITY TOTAL:	0	3			
NATMSACT Kingsville, 49149 ACDU	0	1	AO	6801	
ACTIVITY TOTAL:	0	1			
NAVAIRWP-MAINTUN, 52821					
ACDU ACDU	0	23	AO	6801	
ACTIVITY TOTAL:	0	23			
NAVSTKAIR TESTRON, 39783					
ACDU	0 0	12 2	AO AO	6801 6801	8845
	0	1	AO	6801	9590
ACTIVITY TOTAL:	0	15			
Ordnance Det Oceana, 31279					
ACDU	0	33	AO	6801	
ACTIVITY TOTAL:	0	33			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
SURFLANT AVORD/MTT Norfolk, 48764	_	_			
ACDU	0	5	AO	6801	
ACTIVITY TOTAL:	0	5			
COMFLTACT Okinawa, 62254 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
CV-63 USS Kitty Hawk, 03363 ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			
CV-64 USS Constellation, 03364 ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			
CVN-68 USS Nimitz, 03368 ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			
CVN-70 USS Vinson, 20993 ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			
CVN-72 USS Lincoln, 21297 ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			
CVN-74 USS Stennis, 21847 ACDU	0	11	AO	6801	
ACTIVITY TOTAL:	0	11			
LHA-1 USS Tarawa, 20550 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
LHA-3 USS Belleau Wood, 20633 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
LHA-5 USS Peleliu, 20748					
ACDU ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
LHD-2 USS Essex, 21533 ACDU	0	2	AO	6801	
ACTIVITY TOTAL:	0	2			
LHD-4 USS Boxer, 21808 ACDU	0	2	АО	6801	
ACTIVITY TOTAL:	0	2			
LHD-6 USS Bonhomme Richard , 22202 ACDU	0	2	АО	6801	
ACTIVITY TOTAL:	0	2			
LHD-7 USS Iwo Jima, 23027, FY03 Increment ACDU	0	2	АО	6801	
ACTIVITY TOTAL:	0	2			
NAF EI Centro, 60042 ACDU	0	7	АО	6801	
ACTIVITY TOTAL:	0	7			
NAS Lemoore, 63042 ACDU	0	3	AO	6801	
ACTIVITY TOTAL:	0	3			
NAS Point Mugu, 0429A ACDU	0	18 1	AO AO	6801 8345	6801
ACTIVITY TOTAL:	0	19			
NAWCWD Point Mugu, 63126 ACDU	0	1	AO	6801	
ACTIVITY TOTAL:	0	1			

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY99 OFF ENL	FY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL
USMC OPER	RATIONAL ACTIVI 6541	ITIES - USMC 470	0	0	0	0	0
USMC OPER	RATIONAL ACTIVI 6541	ITIES - AR 55	0	0	0	0	0
NAVY OPER	ATIONAL ACTIVI 6541	TIES - USMC 3	0	0	0	0	0
USMC FLEE	T SUPPORT ACT 6541	IVITIES - USMC 383	0	0	0	0	0
USMC FLEE	T SUPPORT ACT 6541	IVITIES - AR 99	0	0	0	0	0
NAVY FLEET	SUPPORT ACTI 6801 9502 6801 9502 6801 8845 6801 9502 6801 9590 6810 6801 0812 6801 8345 6801	VITIES - ACDU 298 5 18 2 2 1 2 1 1	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	2 0 0 0 0 0 0 0
NAVY FLEET	SUPPORT ACTI 6801	VITIES - TAR 1	0	0	0	0	0
NAVY FLEET	SUPPORT ACTI 6801	VITIES - SELRE 1	ES 0	0	0	0	0

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY99 OFF ENL	FY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL
SUMMARY	TOTALS:						
USMC OPE	RATIONAL ACTIV	ITIES - USMC 470	0	0	0	0	0
USMC OPE	RATIONAL ACTIV	ITIES - AR 55	0	0	0	0	0
NAVY OPER	RATIONAL ACTIV	TIES - USMC 3	0	0	0	0	0
USMC FLEE	ET SUPPORT ACT	TIVITIES - USMC 383	0	0	0	0	0
USMC FLEE	ET SUPPORT ACT	TIVITIES - AR 99	0	0	0	0	0
NAVY FLEE	T SUPPORT ACT	IVITIES - ACDU 325	0	0	0	0	2
NAVY FLEE	T SUPPORT ACT	IVITIES - TAR 1	0	0	0	0	0
NAVY FLEE	T SUPPORT ACT	IVITIES - SELRE 1	ES 0	0	0	0	0
GRAND TO	TALS:						
USMC - US	SMC	853	0	0	0	0	0
USMC - AR	2	154	0	0	0	0	0
NAVY - US	MC	3	0	0	0	0	0
NAVY - AC	DU	325	0	0	0	0	2
NAVY - TA	R	1	0	0	0	0	0
NAVY - SE	LRES	1	0	0	0	0	0

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING		C/SNEC S/SMOS O	PFYs FF EI		CF' OFF		FY00 OFF		FY OFF		FY OFF		FY OFF	03 ENL
TRAINING A	CTIVIT	Y, LOCATION	N, UIC:	MTU	4032 N	NAMTRA	GRU DE	Γ, Norf	olk, 660)46				
INSTRUCTO	R BILLI	ETS												
ACDU	6801	9502	0	4	0	4	0	4	0	4	0	4	0	4
TOTAL:	0001	9502	0	4	0	4	0	4	0	4	0	4	0	4
IOIAL.			U	4	U	4	U	4	U	4	U	4	U	4
TRAINING ACTIVITY, LOCATION, UIC: MTU 4033 NAMTRADRU DET, North Island, 66065														
INSTRUCTO	R BILLI	ETS												
ACDU	(001	0500			•		0				•		•	
	6801	9502	0	4	0	4	0	4	0	4	0	4	0	4
TOTAL:			0	4	0	4	0	4	0	4	0	4	0	4
TRAINING A	CTIVIT	Y, LOCATION	N, UIC:	MTU	4035 N	NAMTRAI	ORU DET	Γ, Whic	lbey Isla	and, 660	58			
INSTRUCTO	R BILLI	ETS												
ACDU	1001	0500	0	_	0	-	0	_	0	_	0	_	•	_
	6801	9502	0	5	0	5	0	5	0	5	0	5	0	5
TOTAL:			0	5	0	5	0	5	0	5	0	5	0	5
TRAINING A	CTIVIT	Y, LOCATION	N, UIC:	VMA	T 203 F	FREST, I	MCAS Ch	nerry Po	oint, 45	483				
INSTRUCTO	R BILLI	ETS												
USMC														
	6541		0	23	0	23	0	23	0	23	0	23	0	23
ACDU	6801	9502	0	1	0	1	0	1	0	1	0	1	0	1
TOTAL:			0	24	0	24	0	24	0	24	0	24	0	24

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY,	USN/	PFYs	CFY99	FY00	FY01	FY02	FY03					
LOCATION, UIC	USMC	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL					
MTU 4032 NAMTRAGRU DET, Norfolk, 66046												
	NAVY	8.1	8.1	8.1	8.1	8.1	8.1					
VMAT 203 FREST	. MCAS Cherr	v Point, 45483										
	USMC	55.2	55.2	55.2	55.2	55.2	55.2					
MTU 4033 NAMTE	RADRU DET. 1	North Island, 660	065									
	NAVY	3.8	3.8	3.8	3.8	3.8	4.0					
MTU 4035 NAMTE	RADRII DET N	Mhidhey Island	66058									
W10 4000 W W11	NAVY	1.1	1.1	1.1	1.1	1.1	1.1					
SUMMARY TOTA	LS:											
	LICMO	FF 2	FF 2	FF 2	רר כ	FF 2	FF 2					
	USMC NAVY	55.2 13.0	55.2 13.0	55.2 13.0	55.2 13.0	55.2 13.0	55.2 13.2					
GRAND TOTALS	:											
	-											
		68.2	68.2	68.2	68.2	68.2	68.4					

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY +/-	99 CUM	FY(+/-	00 CUM	FY(+/-	01 CUM	FY(+/-)2 CUM	FY(+/-	03 CUM
a. OFFICE				IA	•••		••••			•		.,	
b. ENLISTED - USMC													
Operation	al Billets U 6541	ISMC and	AR 528	0	528	0	528	0	528	0	528	0	528
Fleet Supp	oort Billets 6541	USMC an	d AR 482	0	482	0	482	0	482	0	482	0	482
Staff Billet	s USMC a 6541	and AR	23	0	23	0	23	0	23	0	23	0	23
Chargeabl	e Student	Billets US	MC and AR 55	0	55	0	55	0	55	0	55	0	55
TOTAL USMC ENLISTED BILLETS:													
Operation	al		528	0	528	0	528	0	528	0	528	0	528
Fleet Supp	oort		482	0	482	0	482	0	482	0	482	0	482
Staff			23	0	23	0	23	0	23	0	23	0	23
Chargeabl	e Student		55	0	55	0	55	0	55	0	55	0	55
c. OFFICE	R - USN		N	IA									
d. ENLIST	ED - USN	I											
Fleet Supp	6801 6801 6801 6801 6801 6801 6810	8845 9502 9590 6801	d TAR 299 18 2 2 1 2	0 0 0 0 0	299 18 2 2 1 2	0 0 0 0 0	299 18 2 2 1 2	0 0 0 0 0	299 18 2 2 1 2	0 0 0 0 0	299 18 2 2 1 2	2 0 0 0 0	301 18 2 2 1 2

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY +/-	′99 CUM	FY(+/-	00 CUM	FY(+/-	D1 CUM	FY(+/-	D2 CUM	FY +/-	03 CUM
	8345	6801	1	0	1	0	1	0	1	0	1	0	1
Staff Billet	ts ACDU a	ind TAR											
	6801	9502	6	0	6	0	6	0	6	0	6	0	6
	6801	9502	8	0	8	0	8	0	8	0	8	0	8
Chargeab	le Student	Billets AC	DU and TAF	?									
onargoab			13	0	13	0	13	0	13	0	13	0	13
SELRES I	Rillots												
JLLINLS I	6801		1	0	1	0	1	0	1	0	1	0	1
TOTAL 11		TED DILL											
TOTAL U	SN ENLIS	IED BILL	.E15:										
Fleet Supp	port		326	0	326	0	326	0	326	0	326	2	328
Staff			14	0	14	0	14	0	14	0	14	0	14
Chargeab	le Student	†	13	0	13	0	13	0	13	0	13	0	13
Shargoab	io otagom	•	10	0	10	O	10	O	10	O	10	O	10
CELDEC			1	0	1	0	1	0	1	0	1	0	1
SELRES			1	0	1	0	1	0	1	0	1	0	1

II.B. PERSONNEL REQUIREMENTS

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-646-7007, General Shipboard/NAS Weapons Department AVORD Maintenance COURSE LENGTH: 6.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.12

TRAINING		ACDU/TAR	CFY99	FY00	FY01	FY02	FY03
ACTIVITY	SOURCE	SELRES	OFF ENL				
MTU 4032 N	IAMTRAGRU	J DET, Norfolk					
	NAVY	ACDU	72	72	72	72	72
		TAR	0	0	0	0	0
		SELRES	0	0	0	0	0
		TOTAL:	72	72	72	72	72

CIN, COURSE TITLE: E-646-7007, General Shipboard/NAS Weapons Department AVORD Maintenance COURSE LENGTH: 6.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.12

TRAINING		ACDU/TAR	CF'	/99	FY	00	FY	01	FY0	2	FY0	3
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 4033 N	IAMTRADRU I	DET, North Island										
	NAVY	ACDU		34		34		34		34		36
MTU 4035 N	IAMTRADRU I	DET, Whidbey Island										
	NAVY	ACDU		10		10		10		10		10
		TOTAL:		44		44		44		44		46

CIN, COURSE TITLE: M-646-7026, Aircraft Ordnance Technician, IMA

COURSE LENGTH: 11.4 Weeks TOUR LENGTH:

ATTRITION FACTOR: Marine: 0% BACKOUT FACTOR: 0.23

TRAINING		ACDU/TAR	CFY99	FY00	FY01	FY02	FY03
ACTIVITY	SOURCE	SELRES	OFF ENL				
VMAT 203 F	REST, MCAS	Cherry Point					
	USMC	USMC	216	216	216	216	216
		AR	39	39	39	39	39
		TOTAL:	255	255	255	255	255

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-646-7007, General Shipboard/NAS Weapons Department AVORD Maintenance

TRAINING ACTIVITY: MTU 4032 NAMTRAGRU DET

LOCATION, UIC: Norfolk, 66046

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF۱	/99	FY(00	FY01		FY(FY02		3	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	72		72		72		72		72	ATIR
	65		65		65		65		65	Output
	8.1		8.1		8.1		8.1		8.1	AOB
	8.1		8.1		8.1		8.1		8.1	Chargeable

CIN, COURSE TITLE: E-646-7007, General Shipboard/NAS Weapons Department AVORD Maintenance

TRAINING ACTIVITY: MTU 4033 NAMTRADRU DET

LOCATION, UIC: North Island, 66065

SOURCE: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF\	/99	FY(00	FY	01	FY	02	FY0	3	
OFF	ENL									
	34		34		34		34		36	ATIR
	31		31		31		31		32	Output
	3.8		3.8		3.8		3.8		4.0	AOB
	3.8		3.8		3.8		3.8		4.0	Chargeable

TRAINING ACTIVITY: MTU 4035 NAMTRADRU DET LOCATION, UIC: Whidbey Island, 66058

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF\	/99	FY(00	FY01		FY02		FY03		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	10		10		10		10		10	ATIR
	9		9		9		9		9	Output
	1.1		1.1		1.1		1.1		1.1	AOB
	1.1		1.1		1.1		1.1		1.1	Chargeable

Note: MTU 4035 will begin teaching this Track in August, 1999.

CIN, COURSE TITLE: M-646-7026, Aircraft Ordnance Technician, IMA

TRAINING ACTIVITY: VMAT 203 FREST

LOCATION, UIC: MCAS Cherry Point, 45483

SOURCE: USMC STUDENT CATEGORY: USMC - AR

CFY	′ 99	FY(00	FY	FY01		FY02		3	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	255		255		255		255		255	ATIR
	255		255		255		255		255	Output
	55.2		55.2		55.2		55.2		55.2	AOB
	55.2		55.2		55.2		55.2		55.2	Chargeable

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the IR Maverick and are therefore not included in this NTSP.

IV.A.1	TTE/GPTE/SPTE/ST/GPETE/SPETE
IV.A.4	Repair Parts for Technical Training Equipment
IV.B.1	Training Services
IV.C.1	Facility Requirements Summary (Space/Support) by Activity
IV.C.2	Facility Requirements Detailed by Activity by Course
IV.C.3	Facility Project Summary by Program

IV.A. TRAINING HARDWARE REQUIREMENTS

IV.A.2. TRAINING DEVICES

DEVICE: Training Guided Missile (TGM-A/A37A-T9)

DESCRIPTION OF DEVICE: The Training Guided Missile (TGM-A/A37A-T9) is an inert, captive flight training missile permitting realistic exercise of the IR Maverick. The CATM airborne operation provides direct comparison with actual weapon firings by simulation without expending the missile.

MANUFACTURER: NA

CONTRACT NUMBER: NA

TEE STATUS: NA

TRAINING ACTIVITY: VFA-106

LOCATION, UIC: NAS Cecil Field 09679

QUANT	DATE	RFT		COURSES
REQD	REQD	DATE	STATUS	SUPPORTED
9			On board	D-2A-0601
				D-2A-0602
				D-2A-0604
				D-2A-0606

Readiness/Loading/Handling

TRAINING ACTIVITY: VFA-125

LOCATION, UIC: NAS Lemoore 09485

QUANT REQD	DATE REOD	RFT DATE	STATUS	COURSES SUPPORTED
KLQD	KLQD	DAIL	SIAIUS	JULI OKILD
8			On board	E-2A-0601
				E-2A-0602
				E-2A-0604
				E-2A-0606
				E-646-0640
				F-646-0647

Readiness/Loading/Handling

TRAINING ACTIVITY: VMFAT-101

LOCATION, UIC: MCAS Miramar 09965

QUANTDATERFTCOURSESREQDREQDDATESTATUSSUPPORTED7On boardSee note below

NOTE: The following courses are supported by CATMs (listed by title because no course numbers exist).

F/A-18 Fleet Replacement Pilot Cat 1
F/A-18 Fleet Replacement Pilot Cat 2
F/A-18 Fleet Replacement Pilot Cat 3
F/A-18 Fleet Replacement Pilot Cat 3
F/A-18 Fleet Replacement Pilot Cat 4
F/A-18 (WSO) Cat 4

TRAINING ACTIVITY: VMAT-203

LOCATION, UIC: MCAS Cherry Point 45483

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED
5 On board See note below

NOTE: The following courses are supported by CATMs (listed by title because no course numbers exist).

AV-8B Pilot Basic AV-8B Pilot Transition AV-8B Pilot Conversion AV-8B Pilot Refresher

TRAINING ACTIVITY: MAG Alameda

LOCATION, UIC: MAG Alameda 67251

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

On-board Readiness/Loading/Handling

TRAINING ACTIVITY: NAS New Orleans

LOCATION, UIC: NAS New Orleans 00206

1

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

On-board Readiness/Loading/Handling

Readiness/Loading/Handling

TRAINING ACTIVITY: NAS Patuxent River

LOCATION, UIC: NAS Patuxent River 04288A

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

On-board

TRAINING ACTIVITY: NAF Washington

LOCATION, UIC: NAF Washington 00166

2

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 On-board Readiness/Loading/Handling

TRAINING ACTIVITY: NAS Brunswick

LOCATION, UIC: NAS Brunswick 60087

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 On-board Readiness/Loading/Handling

TRAINING ACTIVITY: NAS Fallon

LOCATION, UIC: NAS Fallon 60495

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

On-board Readiness/Loading/Handling

TRAINING ACTIVITY: NAS Jacksonville

LOCATION, UIC: NAS Jacksonville 00207

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

2 On-board Readiness/Loading/Handling

TRAINING ACTIVITY: MALS Yuma

LOCATION, UIC: MALS Yuma 55585

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

3 On-board Readiness/Loading/Handling

TRAINING ACTIVITY: NAS Norfolk

LOCATION, UIC: NAS Norfolk 00188

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 On-board Readiness/Loading/Handling

TRAINING ACTIVITY: Atlantic Fleet LOCATION, UIC: Atlantic Fleet

QUANT DATE RFT COURSES

REQD REQD DATE STATUS SUPPORTED

7 On-board Readiness/Loading/Handling

TRAINING ACTIVITY: Pacific Fleet **LOCATION, UIC:** Pacific Fleet

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 On-board Readiness/Loading/Handling

TRAINING ACTIVITY: NAS Whidbey Island

LOCATION, UIC: NAS Whidbey Island 00620

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

2 On-board Readiness/Loading/Handling

TRAINING ACTIVITY: NAWC WD China Lake

LOCATION, UIC: NAWC WD China Lake 60530

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 On-board Readiness/Loading/Handling

DEVICE: Dummy Air Training Missile, DATM-65E/F

DESCRIPTION OF DEVICE: The DATM-65E/F is physically representative of the IR Maverick. It is a training device to facilitate instruction and familiarization for transporting, handling, loading, and visual inspection procedures for organizational and intermediate level training purposes. The DATM is not certified for flight, and is designed for ground training use only.

MANUFACTURER: NA

CONTRACT NUMBER: NA

TEE STATUS: NA

TRAINING ACTIVITY: VFA-106

LOCATION, UIC: NAS Cecil Field 09679

> QUANT DATE RFT **COURSES** REQD REQD DATE **STATUS SUPPORTED** 1 On board D-646-0640

TRAINING ACTIVITY: NAMTRA Oceana

LOCATION, UIC: NAS Oceana 39471

> QUANT DATE RFT **COURSES** REQD REQD DATE **STATUS SUPPORTED** 1 On-board D-646-0646

REQD

1

1

TRAINING ACTIVITY: NATTC AO A1 LOCATION, UIC: NAS Pensacola 00204

QUANT DATE RFT **COURSES**

REQD

On-board Loading/Handling

STATUS

1

DATE

TRAINING ACTIVITY: VFA-125

LOCATION, UIC: 09485 NAS Lemoore

> QUANT **COURSES** DATE RFT REQD REQD DATE **STATUS** SUPPORTED

On board E-646-0640

TRAINING ACTIVITY: VMAT-203

LOCATION, UIC: MCAS Cherry Point 45483

> QUANT DATE RFT **COURSES** REQD **REQD** DATE **STATUS SUPPORTED**

On board C-646-9888 C-646-3893

C-646-3105

SUPPORTED

TRAINING ACTIVITY:

TRAINING ACTIVITY: VMFAT-101

LOCATION, UIC: MCAS Miramar 09965

> QUANT **COURSES** DATE RFT **SUPPORTED** REQD **REQD** DATE **STATUS** 1 On board Loading/Handling

NAF Washington

LOCATION, UIC: **NAF Washington** 00166

> QUANT DATE **RFT COURSES** DATE **SUPPORTED** REQD REQD **STATUS** Loading/Handling

1

TRAINING ACTIVITY: NAS JRB Willow Grove

LOCATION, UIC: NAS JRB Willow Grove 00158

> QUANT DATE RFT **COURSES** REQD REQD DATE **STATUS SUPPORTED**

> > Loading/Handling

Loading/Handling

Loading/Handling

1

1

1

1

TRAINING ACTIVITY: NAF El Centro

60042 LOCATION, UIC: NAF El Centro

> QUANT DATE **RFT COURSES** REQD **REQD** DATE **SUPPORTED STATUS**

On-board

TRAINING ACTIVITY: NAS North Island

LOCATION, UIC: NAS North Island 00246

> QUANT DATE RFT **COURSES** REQD REQD DATE **STATUS** SUPPORTED

> > On-board

TRAINING ACTIVITY: NAS Fallon

LOCATION, UIC: NAS Fallon 60495

> QUANT DATE **RFT** COURSES REQD REQD DATE **STATUS SUPPORTED**

1 On-board Loading/Handling

TRAINING ACTIVITY: NAS JRB Fort Worth

LOCATION, UIC: NAS JRB Fort Worth 83447

> QUANT DATE RFT **COURSES** REQD **REQD** DATE **STATUS SUPPORTED**

Loading/Handling

TRAINING ACTIVITY: NAS JRB New Orleans

LOCATION, UIC: NAS JRB New Orleans 00206

> QUANT DATE RFT **COURSES** REQD REQD DATE **STATUS SUPPORTED** Loading/Handling

1

TRAINING ACTIVITY: NAS Whidbey Island

LOCATION, UIC: NAS Whidbey Island 00620

> QUANT DATE RFT **COURSES** SUPPORTED REQD REQD DATE **STATUS** 1

On-board Loading/Handling

DEVICE: Practical Explosive Ordnance Disposal System Trainer

DESCRIPTION OF DEVICE: The IR Maverick PEST is a full scale model fabricated from actual hardware, having approximately the same weight and center of gravity as the tactical missile. The PEST is used for teaching Rendering Safe Procedures.

MANUFACTURER: NA

CONTRACT NUMBER: NA

TEE STATUS: NA

TRAINING ACTIVITY: NAVSCOLEOD

LOCATION, UIC: Eglin AFB 68636

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 On board A-431-0011
A-431-0012

TRAINING ACTIVITY: EODTEU ONE

LOCATION, UIC: Point Loma 30202

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 On board G-431-0001

TRAINING ACTIVITY: EODTEU TWO

LOCATION, UIC: Fort Story 43505

QUANTDATERFTCOURSESREQDDATESTATUSSUPPORTED1On boardG-431-0001

DEVICE: Classroom Explosive System Trainer

DESCRIPTION OF DEVICE: The IR Maverick CEST is an inert cutaway model displaying locations and types of explosive and hazardous materials, initiators, igniters, and fuze.

and nazardodo materialo, initiatoro, ignitero, and faze

MANUFACTURER: NA

CONTRACT NUMBER: NA

TEE STATUS: NA

TRAINING ACTIVITY: NAVSCOLEOD

LOCATION, UIC: Eglin AFB 68636

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 On board A-431-0011
A-431-0012

TRAINING ACTIVITY: EODTEU ONE

LOCATION, UIC: Point Loma 30202

QUANTDATERFTCOURSESREQDREQDDATESTATUSSUPPORTED1On boardG-431-0001

TRAINING ACTIVITY: EODTEU TWO

LOCATION, UIC: Fort Story 43505

QUANT DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 On board G-431-0001

IV.B. COURSEWARE REQUIREMENTS

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

TRAINING ACTIVITY: VFA-106

LOCATION, UIC: NAS Cecil Field 09679

CIN, COURSE TITLE: D-2A-0601 F/A-18 Fleet Replacement Pilot Cat 1

D-2A-0602 F/A-18 Fleet Replacement Pilot Cat 2A
D-2A-0604 F/A-18 Fleet Replacement Pilot Cat 3A
D-2A-0606 F/A-18 Fleet Replacement Pilot Cat 4
D-646-0640 F/A-18 Conventional Weapons Loading
D-646-0647 F/A-18 Conventional Release System Test

TYPES OF MATERIAL OR AID QUANT DATE REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: VFA-125

LOCATION, UIC: NAS Lemoore 65554

CIN, COURSE TITLE: E-2A-0601 F/A-18 Fleet Replacement Pilot Cat 1

ED-2A-0602 F/A-18 Fleet Replacement Pilot Cat 2A
E-2A-0604 F/A-18 Fleet Replacement Pilot Cat 3A
E-2A-0606 F/A-18 Fleet Replacement Pilot Cat 4
E-646-0640 F/A-18 Conventional Weapons Loading
E-646-0647 F/A-18 Conventional Release System Test

TYPES OF MATERIAL OR AID

QUANT DATE
REQD REQD STATUS

IR Mayerick Source Data

1 Set

On board

TRAINING ACTIVITY: VMFAT-101

LOCATION, UIC: MCAS Miramar 09965

CIN, COURSE TITLE: F/A-18D Fleet Replacement Pilot Cat 1

F/A-18D Fleet Replacement Pilot Cat 2 F/A-18D Fleet Replacement Pilot Cat 3 F/A-18D Fleet Replacement Pilot Cat 4

F/A-18D (WSO) Cat 1 F/A-18D (WSO) Cat 2 F/A-18D (WSO) Cat 3 F/A-18D (WSO) Cat 4

TYPES OF MATERIAL OR AID QUANT DATE REQD REQD STATUS

IR Maverick Source Data 1 Set On board

NOTE: The courses above are listed by title only because no course numbers exist.

TRAINING ACTIVITY: VMAT-203

LOCATION, UIC: MCAS Cherry Point 45483

CIN, COURSE TITLE: AV-8B Pilot Basic

AV-8B Pilot Transition AV-8B Pilot Conversion AV-8B Pilot Refresher

QUANT DATE

TYPES OF MATERIAL OR AID REQD REQD STATUS

IR Maverick Source Data 1 Set On board

NOTE: The pilot courses above are listed by title only because no course numbers exist.

TRAINING ACTIVITY: VP-30

LOCATION, UIC: NAS Jacksonville 42335

CIN, COURSE TITLE: D-2A-1101 P-3C and P-3C Update III Replacement Pilot Cat 1

D-2A-1102 P-3C and P-3C Update III Replacement Pilot Cat 2
D-2A-1111 P-3C and P-3C Update III Replacement Pilot Cat 1 Trk

D-2A-1113 P-3C and P-3C Update III Replacement Pilot (PXO) Cat 3 Pipeline

D-2D-1101 P-3C and P-3C Update III Replacement NFO Cat 1
D-2D-1102 P-3C and P-3C Update III Replacement NFO Cat 2
D-2D-1107 P-3C and P-3C Update III Replacement NFO Cat 4
D-2D-1111 P-3C and P-3C Update III Replacement NFO Cat 1 Trk
D-2D-1112 P-3C and P-3C Update III Replacement NFO Cat 2 Trk
D-2D-1116 P-3C and P-3C Update III Replacement NFO Cat 5 Trk

D-600-XXXB P-3C and P-3C AIP Pilot Transition Training D-600-XXXD P-3C and P-3C AIP NFO Transition Training

QUANT DATE

TYPES OF MATERIAL OR AID REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: NATTC

LOCATION, UIC: NAS Pensacola 35348

CIN, COURSE TITLE: C-646-2011 Aviation Ordnance "Class A1" School (Common Core)

C-646-2012 Aviation Ordnance "Class A1" School (Airwing Strand)

C-646-2013 Aviation Ordnance "Class A1" School (Weapons Department Strand)

QUANT DATE

TYPES OF MATERIAL OR AID REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: MTU 1039 NAMTRAGRU DET **LOCATION, UIC:** NAS Cecil Field 66050

CIN, COURSE TITLE: C-646-9973 F/A-18 Stores Management System (Initial) Organizational Maintenance

C-646-9974 F/A-18 Stores Management System Organizational Maintenance (Career)

TYPES OF MATERIAL OR AID QUANT DATE REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET **LOCATION, UIC:** NAS Lemoore 66060

CIN, COURSE TITLE: C-646-9973 F/A-18 Stores Management System (Initial) Organizational Maintenance

C-646-9974 F/A-18 Stores Management System Organizational Maintenance (Career)

TYPES OF MATERIAL OR AID QUANT DATE REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: Strike Fighter Weapons School - Atlantic

LOCATION, UIC: NAS Cecil Field 47084

CIN, COURSE TITLE: D-646-0640 F/A-18 Conventional Weapons Loading

D-646-0647 F/A-18 Conventional Release System Test

TYPES OF MATERIAL OR AID

QUANT DATE
REQD REQD STATUS

IR Mayerick Source Data

1 Set

On board

TRAINING ACTIVITY: Strike Fighter Weapons School - Pacific

LOCATION, UIC: NAS Lemoore 35185

CIN, COURSE TITLE: E-646-0640 F/A-18 Conventional Weapons Loading

E-646-0647 F/A-18 Conventional Release System Test

TYPES OF MATERIAL OR AID

QUANT DATE
REQD REQD STATUS

IR Mayerick Source Data

1 Set

On board

TRAINING ACTIVITY: VMAT-203 FREST

LOCATION, UIC: MCAS Cherry Point 45483

CIN, COURSE TITLE: C-646-9888 AV-8B Aircraft Ordnance Technician Integrated Organizational Maintenance

C-646-3893 AV-8B Conventional Weapons Loading

QUANT DATE
TYPES OF MATERIAL OR AID REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: MTU 4032 NAMTRAGRU DET **LOCATION**, **UIC:** NAS Norfolk 66046

CIN, COURSE TITLE: C-122-3111 Air Launched Guided Missiles Intermediate Maintenance

QUANT DATE
TYPES OF MATERIAL OR AID REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: MTU 4033 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island 66065

CIN, COURSE TITLE: C-122-3111 Air Launched Guided Missiles Intermediate Maintenance

QUANT DATE
TYPES OF MATERIAL OR AID REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: MTU 4035 NAMTRAGRU DET **LOCATION**, **UIC**: NAS Whidbey 66058

CIN, COURSE TITLE: C-122-3111 Air Launched Guided Missiles Intermediate Maintenance

TYPES OF MATERIAL OR AID

QUANT REQD REQD STATUS

IR Maverick Source Data

1 Set

On board

TRAINING ACTIVITY: VMAT-203 FREST

LOCATION, **UIC**: MCAS Cherry Point 45483

CIN, COURSE TITLE: C-646-3105 Aviation Ordnance Intermediate Maintenance Technician

TYPES OF MATERIAL OR AID QUANT DATE REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: NAVSCOLEOD

LOCATION, UIC: Eglin AFB 68636
CIN, COURSE TITLE: A-431-0011 EOD Basic (Navy)
A-431-0012 EOD Basic (Surface)

QUANT DATE
TYPES OF MATERIAL OR AID REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: EODTEU ONE

LOCATION, UIC: Point Loma 30202

CIN, COURSE TITLE: G-431-0001 EOD Pre-deployment Team Training

QUANT DATE
TYPES OF MATERIAL OR AID REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: EODTEU TWO

LOCATION, **UIC**: Fort Story 43505

CIN, COURSE TITLE: G-431-0001 EOD Pre-deployment Team Training

QUANT DATE
TYPES OF MATERIAL OR AID REQD REQD STATUS

IR Maverick Source Data 1 Set On board

TRAINING ACTIVITY: VFA-106

LOCATION, UIC: NAS Cecil Field 09679

CIN, COURSE TITLE: D-2A-0601 F/A-18 Fleet Replacement Pilot Cat 1

D-2A-0602 F/A-18 Fleet Replacement Pilot Cat 2A
D-2A-0604 F/A-18 Fleet Replacement Pilot Cat 3A
D-2A-0606 F/A-18 Fleet Replacement Pilot Cat 4

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
NATOPS Flight Manual Navy Model F/A-18A/B/C/D A1-F18AC-NFM-000	Hard Copy	6		On board
NATOPS Pocket Checklist A1-F18AC-NFM-500	Hard Copy	6		On board
Tactical Manual A1-F18AC-TAC-000	Сору	6		On board
Tactical Manual Pocket Guide A1-F18AC-TAC-300	Hard Copy	6		On board

TRAINING ACTIVITY: VFA-125

LOCATION, UIC: NAS Lemoore 65559

CIN, COURSE TITLE: E-2A-0601 F/A-18 Fleet Replacement Pilot Cat 1

E-2A-0602 F/A-18 Fleet Replacement Pilot Cat 2A E-2A-0604 F/A-18 Fleet Replacement Pilot Cat 3A E-2A-0606 F/A-18 Fleet Replacement Pilot Cat 4

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
NATOPS Flight Manual Navy Model F/A-18A/B/C/D A1-F18AC-NFM-000	Hard Copy	6		On board
NATOPS Pocket Checklist A1-F18AC-NFM-500	Hard Copy	6		On board
Tactical Manual A1-F18AC-TAC-000	Сору	6		On board
Tactical Manual Pocket Guide A1-F18AC-TAC-300	Hard Copy	6		On board

TRAINING ACTIVITY: VMFAT-101

LOCATION, UIC: MCAS Miramar 09965

CIN, COURSE TITLE: F/A-18D Fleet Replacement Pilot Cat 1

F/A-18D Fleet Replacement Pilot Cat 2 F/A-18D Fleet Replacement Pilot Cat 3 F/A-18D Fleet Replacement Pilot Cat 4

F/A-18D (WSO) Cat 1 F/A-18D (WSO) Cat 2 F/A-18D (WSO) Cat 3 F/A-18D (WSO) Cat 4

NOTE: The courses above are listed by title only because no course numbers exist.

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
NATOPS Flight Manual Navy Model F/A-18A/B/C/D A1-F18AC-NFM-000	Hard Copy	6		On board
NATOPS Pocket Checklist A1-F18AC-NFM-500	Hard Copy	6		On board
Tactical Manual A1-F18AC-TAC-000	Сору	6		On board
Tactical Manual Pocket Guide A1-F18AC-TAC-300	Hard Copy	6		On board

TRAINING ACTIVITY: VMAT-203

LOCATION, UIC: MCAS Cherry Point 45483

CIN, COURSE TITLE: AV-8B Pilot Basic

AV-8B Pilot Transition AV-8B Pilot Conversion AV-8B Pilot Refresher

NOTE: The courses above are listed by title only because no course numbers exist.

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
NATOPS Flight Manual Navy Model AV-8B/TAV-8B A1-AV8BB-NFM-000	Hard Copy	6		On board
NATOPS Pocket Checklist A1-AV8BB-NFM-500	Hard Copy	6		On board
AV-8B Tactical Manual A1-AV8BB-TAC-050	Сору	6		On board

TRAINING ACTIVITY: VP-30

LOCATION, UIC: NAS Jacksonville 42335

CIN, COURSE TITLE: D-2A-1101 P-3C and P-3C Update III Replacement Pilot Cat 1

D-2A-1102 P-3C and P-3C Update III Replacement Pilot Cat 2
D-2A-1111 P-3C and P-3C Update III Replacement Pilot Cat 1 Trk

D-2A-1113 P-3C and P-3C Update III Replacement Pilot (PXO) Cat 3 Pipeline

D-600-XXXB P-3C and P-3C AIP Pilot Transition Training

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
NATOPS Flight Manual Navy Model P-3C Aircraft NA-01-75PAC-1	Hard Copy	8		On board
P-3 Tactical Manual 017-75-TAA-1T	Hard Copy	8		On board

TRAINING ACTIVITY: VP-30

LOCATION, **UIC**: NAS Jacksonville 42335

CIN, COURSE TITLE: D-2D-1101 P-3C and P-3C Update III Replacement NFO Cat 1

D-2D-1102 P-3C and P-3C Update III Replacement NFO Cat 2
D-2D-1107 P-3C and P-3C Update III Replacement NFO Cat 4
D-2D-1111 P-3C and P-3C Update III Replacement NFO Cat 1 Trk
D-2D-1112 P-3C and P-3C Update III Replacement NFO Cat 2 Trk
D-2D-1116 P-3C and P-3C Update III Replacement NFO Cat 5 Trk

D-600-XXXD P-3C and P-3C AIP NFO Transition Training

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
NATOPS Flight Manual Navy Model P-3C Aircraft NA-01-75PAC-1	Hard Copy	11		On board
P-3 Tactical Manual 017-75-TAA-1T	Hard Copy	11		On board

TRAINING ACTIVITY: MTU 1038, NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore 66060

CIN, COURSE TITLE: C-646-9973 F/A-18 Stores Management System (Initial) Organizational Maintenance

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Airborne Weapons/Stores Loading Manual A1-F18AC-LWS-000	Hard Copy	8		On board
Airborne Weapons/Stores Loading Manual A1-F18AE-LWS-000	Hard Copy	8		On board

CIN, COURSE TITLE: C-646-9974 F/A-18 Stores Management System Organizational Maintenance (Career)

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Airborne Weapons/Stores Loading Manual A1-F18AE-LWS-000	Hard Copy	8		On board

TRAINING ACTIVITY: Strike Fighter Weapons School Atlantic **LOCATION, UIC:** NAS Cecil Field 47084

CIN, COURSE TITLE: D-646-0640 F/A-18 Conventional Weapons Loading

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Airborne Weapons/Stores Loading Manual A1-F18AC-LWS-000	Hard Copy	10		On board
Airborne Weapons/Stores Loading Manual A1-F18AE-LWS-000	Hard Copy	10		On board

CIN, COURSE TITLE: D-646-0647 F/A-18 Conventional Release System Test

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Airborne Weapons/Stores Loading Manual A1-F18AC-LWS-000	Hard Copy	10		On board
Airborne Weapons/Stores Loading Manual A1-F18AE-LWS-000	Hard Copy	10		On board

TRAINING ACTIVITY: Strike Fighter Weapons School Pacific **LOCATION, UIC:** NAS Lemoore 35185

CIN, COURSE TITLE: E-646-0640 F/A-18 Conventional Weapons Loading

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Airborne Weapons/Stores Loading Manual A1-F18AC-LWS-000	Hard Copy	10		On board
Airborne Weapons/Stores Loading Manual A1-F18AE-LWS-000	Hard Copy	10		On board

CIN, COURSE TITLE: E-646-0647 F/A-18 Conventional Release System Test

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Airborne Weapons/Stores Loading Manual A1-F18AC-LWS-000	Hard Copy	10		On board
Airborne Weapons/Stores Loading Manual A1-F18AE-LWS-000	Hard Copy	10		On board

TRAINING ACTIVITY: VMAT-203 FREST

LOCATION, UIC: MCAS Cherry Point 45483

CIN, COURSE TITLE: C-646-9888 AV-8B Aircraft Ordnance Technician Integrated Organizational Maintenance

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Airborne AV-8B Weapons/Stores Loading Manual A1-AV8BB-LWS-000	Hard Copy	12		On board
Organizational Maintenance System Schematics, Weapons Control System A1-AV8BB-741-500	Hard Copy	12		On board

CIN, COURSE TITLE: C-646-3893 AV-8B Conventional Weapons Loading. Course C-646-3893, part of training track M-646-0143, is a new course for organizational weapons loading to be added to OATMS.

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Airborne AV-8B Weapons/Stores Loading Manual A1-AV8BB-LWS-000	Hard Copy	12		On board
Organizational Maintenance System Schematics, Weapons Control System A1-AV8BB-741-500	Hard Copy	12		On board

TRAINING ACTIVITY: VMAT-203 FREST

LOCATION, UIC: MCAS Cherry Point 45483

CIN, COURSE TITLE: C-646-3105 Aviation Ordnance Intermediate Maintenance Technician

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
LAU-117 Maintenance Aircraft Guided Missile Launcher Operations and Intermediate Maintenance Instructions with IPB NA 11-75A-79	Hard Copy	8		On board
Intermediate Maintenance Instructions with Illustrated Parts Breakdown, Maverick Laser Guided Missile AGM-65E, Maverick Infrared Guided Missile AGM-65F, Training Guided Missile (TGM-A/A37A-T9), and Dummy Guided Missile (A/E37A-T60), Afloat/NAS/MCAS AW-820CE-MIB-010	Hard Copy	8		On board
Airborne Weapons Assembly Manual Air Launched Guided Missiles and Selected Vehicles Volume I Air Intercept Missiles (Tactical) Organizational and Intermediate Activities NA 11-140-6.1	Hard Copy	8		On board

TRAINING ACTIVITY: MTU 4032, NAMTRAGRU DET

LOCATION, UIC: NAS Norfolk 66046

CIN, COURSE TITLE: C-122-3111 Air Launched Guided Missiles Intermediate Maintenance

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Intermediate Maintenance Instructions with Illustrated Parts Breakdown, Maverick Laser Guided Missile AGM-65E, Maverick Infrared Guided Missile AGM-65F, Training Guided Missile (TGM-A/A 37A-T9), and Dummy Guided Missile (A/E37A-T60), Afloat/NAS/MCAS AW-820CE-MIB-010	Hard Copy	8		On board
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) Volume I NAVAIR 11-120A-1.1	Hard Copy	8		On board
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) Volume II NAVAIR 11-120A-1.2	Hard Copy	8		On board
Ship Weapon Installation Manual, Laser Guided Missile AGM-65E and Infrared Guided Missile AGM-65F (Maverick) NAVAIR 11-120-58	Hard Copy	8		On board
Airborne Weapons Handling Equipment (Shipboard) NAVAIR 19-100-2	Hard Copy	8		On board
Airborne Weapons/Stores Checklist, Transporting and Loading Equipment Configuration (Shipboard) NAVAIR 19-95-1	Hard Copy	8		On board

TRAINING ACTIVITY: MTU 4033, NAMTRAGRU DET

LOCATION, UIC: NAS North Island 66065

CIN, COURSE TITLE: C-122-3111 Air Launched Guided Missiles Intermediate Maintenance

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Intermediate Maintenance Instructions with Illustrated Parts Breakdown, Maverick Laser Guided Missile AGM-65E, Maverick Infrared Guided Missile AGM-65F, Training Guided Missile (TGM-A/A37A-T9), and Dummy Guided Missile (A/E37A-T60), Afloat/NAS/MCAS AW-820CE-MIB-010	Hard Copy	8		On board
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) Volume I NAVAIR 11-120A-1.1	Hard Copy	8		On board
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) Volume II NAVAIR 11-120A-1.2	Hard Copy	8		On board
Ship Weapon Installation Manual, Laser Guided Missile AGM-65E and Infrared Guided Missile AGM-65F (Maverick) NAVAIR 11-120-58	Hard Copy	8		On board
Airborne Weapons Handling Equipment (Shipboard) NAVAIR 19-100-2	Hard Copy	8		On board
Airborne Weapons/Stores Checklist, Transporting and Loading Equipment Configuration (Shipboard) NAVAIR 19-95-1	Hard Copy	8		On board

TRAINING ACTIVITY: MTU 4035, NAMTRAGRU DET

LOCATION, UIC: NAS Whidbey Island 66058

CIN, COURSE TITLE: C-122-3111 Air Launched Guided Missiles Intermediate Maintenance

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QUANT REQD	DATE REQD	STATUS
Intermediate Maintenance Instructions with Illustrated Parts Breakdown, Maverick Laser Guided Missile AGM-65E, Maverick Infrared Guided Missile AGM-65F, Training Guided Missile (TGM-A/A37A-T9), and Dummy Guided Missile (A/E37A-T60), Afloat/NAS/MCAS AW-820CE-MIB-010	Hard Copy	8		On board
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) Volume I NAVAIR 11-120A-1.1	Hard Copy	8		On board
Airborne Weapons Packaging/Handling/ Stowage (Shipboard) Volume II NAVAIR 11-120A-1.2	Hard Copy	8		On board
Ship Weapon Installation Manual, Laser Guided Missile AGM-65E and Infrared Guided Missile AGM-65F (Maverick) NAVAIR 11-120-58	Hard Copy	8		On board
Airborne Weapons Handling Equipment (Shipboard) NAVAIR 19-100-2	Hard Copy	8		On board
Airborne Weapons/Stores Checklist, Transporting and Loading Equipment Configuration (Shipboard) NAVAIR 19-95-1	Hard Copy	8		On board

TRAINING ACTIVITY: NAVSCOLEOD

LOCATION, UIC: Eglin AFB 30446

CIN, COURSE TITLE: A-431-0011 EOD Phase II (Navy)

A-431-0012 EOD Phase II

TECHNICAL MANUAL TITLE, NUMBER

MEDIUM

REQD

REQD

STATUS

Explosive Ordnance Disposal Book

EODB6OG-02-2-34-5

CD-ROM

150

On board

TRAINING ACTIVITY: EODTEU ONE

LOCATION, UIC: Point Loma 30202

CIN, COURSE TITLE: G-431-0001 EOD Pre-deployment Team Training

TECHNICAL MANUAL TITLE, NUMBER MEDIUM REQD REQD STATUS

Explosive Ordnance Disposal Book CD-ROM 4 On board EODB6OG-02-2-34-5

TRAINING ACTIVITY: EODTEU TWO

LOCATION, UIC: Fort Story 43505

CIN, COURSE TITLE: G-431-0001 EOD Pre-deployment Team Training

TECHNICAL MANUAL TITLE, NUMBER MEDIUM REQD REQD STATUS

Explosive Ordnance Disposal Book CD-ROM 4 On board EODB6OG-02-2-34-5

PART V - MPT MILESTONES

PDA Commence analysis of manpower personnel, and training requirements Completed
DCNO/DMSO/CMC Program manpower and training resource requirements Completed SPONSOR
PDA Fleet Introduction Completed
PDA ILSP Promulgated Completed
TA Commence Follow-on/replacement training Completed
DA Promulgate update Draft NTP to ALCON for review and completed comment
PDA Proposed NTP submitted to OPNAV Completed
DCNO (MPT) Approve and promulgate NTP Completed
TSA Commence Initial Training Completed
TSA Technical Training Equipment delivered Completed
TSA Curricula material delivered Completed
TSA Develop Preliminary Draft NTSP (Update) Completed

PART VI - ACTION ITEMS / ACTION REQUIRED

ACTION ITEM OR ACTION REQUIRED

COMMAND ACTIONDUE DATE STATUS

PART VII - MAVERICK POINTS OF CONTACT

NAME, ACTIVITY, CODE	FUNCTION	TELEPHONE NUMBERS COMMERCIAL, DSN, FAX INTERNET ADDRESS
MAJ Charles A. Kelly CNO N880D5	OPO Program/Resource Sponsor	(703) 614-2760, DSN 224 (703) 693-9553 (fax) kelly.charles@hq.navy.mil
MAJ David Stokes CNO N881C8	Maintenance Resource Sponsor	(703) 604-7773, DSN 664 (703) 604-6977 (fax) stokes.david@hq.navy.mil
CAPT Frank J. Smith CNO N889H	Aviation Technical Training	(703) 604-7730, DSN 664 (703) 604-6969, (fax) smith.frank@hq.navy.mil
AZC Scott Dean CNO N889H7	NTSP Manager	(703) 604-7714, DSN 664 (703) 604-6939 (fax) dean.scott@hq.navy.mil
MAJ Jamie Cox CNO APW23	Marine Aviation Weapons Requirement Officer	(703) 614-1824, DSN 224 (703) 614-2318 (fax) Cox.jamie@hq.navy.mil
LCDR Brian Mack CNO N122C1	Aviation Manpower	(703) 695-3247, DSN 225 (703) 614-5308 (fax) n122c1@bupers.navy.mil
Mr. Robert Zweibel CNO N75B	Training Technology Policy	(703) 614-1344, DSN 224 (703)695-5698 (fax) bobzweibel@hq.navy.mil
LTCOL Robert Benbow CMC CMC HQ ASL-30	Aviation Ordnance Officer	(703) 614-1133, DSN 224 (703) 697-7343 (fax) robert_c_benbow@notes.hqi.usmc.mil
LTCOL Mark Ballas MPD Quantico C463FT	Formal Training Plans	(703) 784-3065, DSN 278 (703) 784-3060 Ballasmj@tediv.usmc.mil
LTCOL J. A. Haig MCCDC C532	Force Planning and Development	(703) 784-6180. DSN 278
CAPT R. Russel NAVAIRSYSCOM PMA242	Program Manager	(301) 757-7422, DSN 757 (301) 757-7418 (fax) russelrw@navair.navy.mil
Dan Cheek NAWCWD Point Mugu 311200E	Assistant Program Manager, Logistics (APML)	(805) 484-6290, DSN 351 (805) 484-6614 (fax) cheekd1@mugu.navy.mil

PART VII - MAVERICK POINTS OF CONTACT

NAME, ACTIVITY, CODE	FUNCTION	TELEPHONE NUMBERS COMMERCIAL, DSN, FAX INTERNET ADDRESS
Mr. Bill Laray NAVAIRSYSCOM PMA205-3H	Air-to-Ground Weapons APMTS	(301) 757-8109, DSN 757 (301) 757-6945 (fax) laraywr@navair.navy.mil
AOCS Clayton Jones NAVAIRSYSCOM PMA205-3H1	Maverick Training System Manager (TSM)	(301) 757-8100, DSN 757 (301) 757-8079 (fax) jonescd@navair.navy.mil
Richard Brown NAVAIRSYSCOM AIR-3.1.1K	APML Launchers (LAU/117A)	(301) 757-7455,DSN 757 (301) 757-7446 (fax) Brownr@navair.navy.mil
CAPT Robert Gibson NAVPERSCOM NPC-4B	Deputy Assistant, Chief of Military Personnel	(901) 874-3529, DSN 882 (901) 874-2606 (fax) p4b@persnet.navy.mil
CDR Fredrick Lineberg NAVPERSCOM NPC-404	Branch Head, Aviation Enlisted Rating	(901) 874-3691, DSN 882 (901) 874-2642 (fax) P404@persnet.navy.mil
AOCM Tim Carroll NAMTTRAGRU HQ N2412	Air Launched Weapons Technical Coordinator	(850) 452-9787, DSN 922 (850) 452-9769 (fax) namtghq.n2412@smtp.cnet.navy.mil
Ken Claunch NAWCWPNS China Lake 341000D	Fleet Support Manager	(760) 927-1218, DSN 469 (760) 927-2616 (fax) ken_claunch@imdgw.chinalake.navy.mil